

Suriname

ISSP 2018 Suriname

Please name the **ISSP module** which the documentation refers to (e.g., “*Health and Health Care / ISSP2011*”)

<i>Religion IV/ ISSP2018</i>
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Please name your **country**:

<b>Suriname</b>
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**SEX - Sex of respondent**

	National Language	English Translation
<i>Question no. and text</i>	A01 Bent u man of vrouw?	A01. Are you male or female?
<i>Codes/ Categories</i>	1 Man	1. Male
	2 Vrouw	2. Female
<i>Interviewer Instruction</i>	--	
<i>Translation Note</i>	--	
<i>Note</i>	--	

**Construction/Recoding:**

Country Variable Codes (in translation)	➔ SEX
	1. Male
	2. Female
	9. No answer

**BIRTH – Year of birth**

This question can be asked as an alternative to asking about AGE. If BIRTH is not asked directly, it must be computed by DATEYR ‘year of interview’ minus AGE ‘age of respondent’.

	National Language	English Translation
<i>Question no. and text</i>	A02. Wanneer bent u geboren?	A02. When were you born?
<i>Codes/ Categories</i>	Maand	Month
	Jaartal	Year
<i>Interviewer Instruction</i>	--	
<i>Translation Note</i>	--	
<i>Note</i>		

**Construction/Recoding:** (list lowest, highest, and ‘missing’ codes only, replace terms in [square brackets] with real numbers)

	Country Variable Codes/Construction Rules	→BIRTH
<i>Construction</i>		
<i>Codes</i>	See descriptives	[MIN BIRTH]
		[HIGH BIRTH]
		9999. No answer

**Optional: Recoding Syntax**

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**AGE - Age of respondent**

This question can be asked as an alternative to asking about BIRTH. If AGE is not asked directly, it must be computed by DATEYR 'year of interview' minus BIRTH 'year of birth'.

	National Language	English Translation
<i>Question no. and text</i>	Zie A2	See A2
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Construction/Recoding:** (list lowest, highest, and 'missing' codes only, replace terms in [square brackets] with real numbers)

	Country Variable Codes/Construction Rules	→AGE
<i>Construction</i>	Minimum leeftijd: 21 Maximum leeftijd: 74	Minimum age: 21 Highest age: 74
<i>Codes</i>		[MIN AGE]
		[HIGH AGE]
		999. No answer

**Optional: Recoding Syntax**

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### EDUCYRS - Education I: years of schooling

	National Language	English Translation
<i>Question no. and text</i>	B02. Hoeveel jaar onderwijs hebt u in totaal gevolgd (vanaf het 1 <sup>e</sup> jaar van de lagere school)?	B02. Hoe many years have you been in formal education? (starting at grade 1 of primary school)
<i>Codes/ Categories</i>	99 weet niet	99 don't know
<i>Interviewer Instruction</i>	Indien parttime, reken terug naar full-time. Tel doublures <b>niet</b> mee. Als u nu nog in opleiding bent, tel het aantal jaren onderwijs dat u tot nog toe gehad hebt	If part-time, count back to fulltime. <b>Do not</b> include repeated years. If you are currently in education, count the number of years you have completed so far.
<i>Translation Note</i>		
<i>Note</i>		

#### Filter Variable(s) and Conditions:

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Country Variable Codes/Construction Rules	→ EDUCYRS
	0. No formal schooling, no years at school
	1. One year
	...
	98. Don't know
	99. No answer

#### Optional: Recoding Syntax

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**nat\_DEGR - Country-specific highest completed degree of education**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	B01a. Wat is de hoogste opleiding die u hebt bijgewoond? B01b. En wat is uw hoogst afgemaakte opleiding?	B01a. What is the highest education that you have attended? B01b. And what is your highest completed education?
<i>Codes/ Categories</i>	<p>B01a and B01b Opleiding:</p> <p>1 nooit naar school gegaan, kan niet lezen/schrijven 2 nooit naar school gegaan, kan wel lezen/schrijven 3 BO 4 GLO 5 EBO 6 LBGO,ULO 7 LTO 8 MULO 9 COVAB 10Natin, AMTO 11Pedag.instellingen 12IMEO 13HAVO 14VWO 15HBO 16Universiteit BSC 17Universiteit MSC 18 Other, specify..... 99 No answer</p>	<p>B01a and B01b: Education:</p> <p>1 Did not go to school/cannot read nor write 2 Did not go to school/can read or write 3BO, GLO- [Incomplete Primary] 4GLO [6 yr Primary] 5EBO [Primary + 1 yr Vocational] 6LBGO,ULO [Primary + 4 yr lower level] 7LTO [Primary + 4 yr Vocational] 8MULO [Primary + 4 yr midlevel] 9COVAB [MULO + Nurses Training] 10Natin, AMTO [MULO-LTO + 4 yr vocational] 11Pedag.instellingen [MULO + 4 yrs Teacher Training] 12IMEO [MULO + 3 yrs Commercial Training] 13HAVO [Higher Secondary 2 yrs] 14VWO [Higher Secondary 3 yrs] 15HBO [Tertiary Vocational 2-4 yrs] 16Universiteit BSC [Tertiary Academic 3 yrs] 17Universiteit MSC [Tertiary Academic 5 yrs] 18 Other, specify..... 99 No answer</p>
	SR_DEGR is defined as highest completed level of education with 0.5 subtracted if level not completed.	<p>SR_DEGR</p> <p>1 Did not go to school/cannot read nor write 2 Did not go to school 3BO, GLO- [Incomplete Primary] 4GLO [6 yr Primary] 5EBO [Primary + 1 yr Vocational] 6LBGO,ULO [Primary + 4 yr lower level] 7LTO [Primary + 4 yr Vocational] 8MULO [Primary + 4 yr midlevel] 9COVAB [MULO + Nurses Training] 10Natin, AMTO [MULO-LTO + 4 yr vocational] 11Pedag.instellingen [MULO + 4 yrs Teacher Training] 12IMEO [MULO + 3 yrs Commercial Training] 13HAVO [Higher Secondary 2 yrs] 14VWO [Higher Secondary 3 yrs] 15HBO [Tertiary Vocational 2-4 yrs] 16Universiteit BSC [Tertiary Academic 3 yrs] 17Universiteit MSC [Tertiary Academic 5 yrs] 18 Other, specify..... 99 No answer</p>
<i>Interviewer Instruction</i>	<b>Toon showcard</b>	<b>Use showcard</b>
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

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**Construction/Recoding:**

Country Variable Codes/Construction Rules	→ nat_DEGR
	...
	99. No answer

**Optional: Recoding Syntax**

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ISSP 2018 Suriname

**DEGREE – R: Education II: categories**

	National Language	English Translation
<i>Question no. and text</i>		See SR_DEGR
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

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**Construction/Recoding:**

Country Variable Codes/Construction Rules	→DEGREE
	0. No formal education
	1. Primary school
	2. Lower secondary (secondary completed does not allow entry to university: obligatory school)
	3. Upper secondary (programs that allow entry to university)
	4. Post secondary, non-tertiary (other upper secondary programs toward labour market or technical formation)
	5. Lower level tertiary, first stage (also technical schools at a tertiary level)
	6. Upper level tertiary (Master, Dr.)
	9. No answer

**Optional: Recoding Syntax**

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**WORK – Currently, formerly, or never in paid work**

	National Language	English Translation
<i>Question no. and text</i>	C01. Hoe oud was u toen u voor het eerst begon te werken?	C01. At what age did you start working?
	C09. Hoe oud was u toen u met uw huidige/laatste baan bent begonnen?	C09. At what age did you start with your current job?
	C15. Indien u nu niet werkt, in welk jaar bent u gestopt?	C15. If you are currently not working: in what year did you stop working?
<i>Codes/ Categories</i>	98 nooit betaald werk gehad	98. never worked for pay
<i>Interviewer Instruction</i>	C01, C08: Indien u meerdere banen hebt/had, of als u zowel werknemer als eigen baas bent/was, beantwoord de onderstaande	C01, C08. If you work for more than one employer, or if you are/were both employed and self-employed, please



	vragen dan met betrekking tot uw belangrijkste baan. Als u gepensioneerd bent of momenteel niet werkt, beantwoord de vragen dan met betrekking tot uw laatste baan.	refer to your main job. If you are retired or not currently working, please refer to your last main job.
Translation		
Note		

**Filter Variable(s) and Conditions:**

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**Construction/Recoding:**

Country Variable Codes/Construction Rules	→WORK
	1. Currently in paid work
	2. Currently not in paid work, paid work in the past
	3. Never had a paid work
	9. No answer

**Optional: Recoding Syntax**

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**WRKHRS – Hours worked weekly**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	<p>C06. Hoeveel uur per week werkt/werkte u gemiddeld in uw eerste baan, inclusief overuren?</p> <p>C14. Hoeveel uur per week werkt/werkte u gemiddeld? (inclusief overwerk)</p>	<p>C06. How many hours, on average, did you usually work for pay in a normal week in your first job, including overtime?</p> <p>C 14. How many hours, on average, do you usually work for pay in a normal week in your current/last job, including overtime?</p>
<i>Codes/ Categories</i>	98. Nooit gewerkt	98. never worked
<i>Interviewer Instruction</i>	Als u voor meer dan 1 werkgever werkt/werkte, of als hij/zij zowel werknemer als eigen baas is, telt u dan alle uren op.	If you work/worked for more than one employer, or if you are both employed and self-employed, please count the total number of working hours that you do.
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

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<b>Country Variable Codes/Construction Rules</b>	<b>→WRKHRS</b>
	1. One hour
	...
	96. 96 hours and more
	98. Don't know
	99. No answer
	00. NAP (Code 2 or 3 in WORK)

**Optional: Recoding Syntax**

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### EMPREL – Employment relationship

	National Language	English Translation
<i>Question no. and text</i>	<p>C02. De volgende vragen gaan over uw eerste baan. Bij wat voor soort bedrijf/instelling werkt/werkte u in uw eerste baan?</p> <p>C10. De volgende vragen gaan over uw huidige baan of laatste baan indien u momenteel niet werkt. Bij wat voor soort bedrijf/instelling werkt/werkte u in uw huidige/laatste baan?</p>	<p>C02. The following questions refer to your first job. At what type of organization did you work in your first job?</p> <p>C10. The following questions refer to your current/last job. At what type of organization do/did you work in your current/last job?</p>
<i>Codes/ Categories</i>	<p>1 overheid 2 parastatale organisatie 3 particulier bedrijf (winstoogmerk) 4 particuliere organisatie (geen winstoogmerk) 5 eigenaar van eenmansbedrijf 6 eigenaar van bedrijf met werknemers 7 meewerkend in familiebedrijf 8 hosselt: geen vast bedrijf 9 werken op eigen kostgrond 10 Anders, namelijk ..... 97 huidige baan is dezelfde als eerste baan (C10) 98 nooit betaald werk gehad</p>	<p>1. Government 2. Semi-government 3. Private organization (for profit) 4. Private organization (non profit) 5. Self employed (no employees) 6. Self employed with employees 7. Working for family's business 8. Non formal job (hustler) 9. Subsistence farmer 10. Other, specify 97. Current job is the same as First job (C10) 98. never worked for pay</p>
<i>Interviewer Instruction</i>	Geen bijbaantjes als scholier/student. Hosselen is ook een baan.	No side jobs as a scholar/student/ Hustling is also a job.
<i>Translation Note</i>		
<i>Note</i>		

#### Filter Variable(s) and Conditions:

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Country Variable Codes/Construction Rules	➔EMPREL
	1. Employee
	2. Self-employed without employees
	3. Self-employed with employees
	4. Working for own family's business
	9. No answer
	0. NAP (Code 3 in WORK)

#### Optional: Recoding Syntax

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**NEMPLOY - Self employed: how many employees**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	<p>C05. Gaf u leiding aan anderen in uw eerste baan? Zo ja, hoeveel mensen werkten direct of indirect onder uw leiding?</p> <p>C13. Geeft/gaf u leiding aan anderen in uw huidige/laatste baan? Zo ja, hoeveel mensen werk(t)en direct of indirect onder uw leiding?</p>	<p>C05. Did you supervise other employees in your first job? If so, How many other employees do/did you supervise directly or indirectly?</p> <p>C13. Do/did you supervise other employees in your current/last job? How many other employees do/did you supervise directly or indirectly?</p>
<i>Codes/ Categories</i>	<p>1. 0-1 ondergeschikte(n), gaf geen leiding</p> <p>2. 2-5 ondergeschikten</p> <p>3. 6-11 ondergeschikten</p> <p>4. 12-25 ondergeschikten</p> <p>5. &gt;25 ondergeschikten</p> <p>98. nooit gewerkt</p>	<p>1. 0-1 persons, did not supervise</p> <p>2. 2-5 persons</p> <p>3. 6-11 persons</p> <p>4. 12-25 persons</p> <p>5. &gt;25 persons</p> <p>98. never worked</p>
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

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<b>Country Variable Codes/Construction Rules</b>	<b>➔NEMPLOY</b>
	1. 1 employee
	...
	9995. 9995 employees or more
	9999. No answer
	0000. NAP (Code 1, 2, 4, 0 in EMPREL)

**Optional: Recoding Syntax**

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### WRKSUP - Supervise other employees

	National Language	English Translation
<i>Question no. and text</i>	<p>** zie vorige vraag</p> <p>C05. Gaf u leiding aan anderen in uw eerste baan? Zo ja, hoeveel mensen werkten direct of indirect onder uw leiding?</p> <p>C13. Geeft/gaf u leiding aan anderen in uw huidige/laatste baan? Zo ja, hoeveel mensen werk(t)en direct of indirect onder uw leiding?</p>	<p>** See question C05 &amp; C13</p>
<i>Codes/ Categories</i>	<p>1. 0-1 ondergeschikte(n), gaf geen leiding</p> <p>2. 2-5 ondergeschikten</p> <p>3. 6-11 ondergeschikten</p> <p>4. 12-25 ondergeschikten</p> <p>5. &gt;25 ondergeschikten</p> <p>98. nooit gewerkt</p>	<p>1. 0-1 persons, did not supervise</p> <p>2. 2-5 persons</p> <p>3. 6-11 persons</p> <p>4. 12-25 persons</p> <p>5. &gt;25 persons</p> <p>98. never worked</p>
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

#### Filter Variable(s) and Conditions:

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#### Construction/Recoding:

Country Variable Codes/Construction Rules	➔WRKSUP
	1. Yes
	2. No
	9. No answer
	0. NAP (Code 3 in WORK)

#### Optional: Recoding Syntax

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**NSUP – Number of other employees supervised**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	<p>** zie vorige vraag <b>WRKSUP</b></p> <p>C05. Gaf u leiding aan anderen in uw eerste baan? Zo ja, hoeveel mensen werkten direct of indirect onder uw leiding?</p> <p>C13. Geeft/gaf u leiding aan anderen in uw huidige/laatste baan? Zo ja, hoeveel mensen werk(t)en direct of indirect onder uw leiding?</p>	<p>** see former question <b>WRKSUP</b></p> <p>C05 &amp; C13</p>
<i>Codes/ Categories</i>	<p>1. 0-1 ondergeschikte(n), gaf geen leiding</p> <p>2. 2-5 ondergeschikten</p> <p>3. 6-11 ondergeschikten</p> <p>4. 12-25 ondergeschikten</p> <p>5. &gt;25 ondergeschikten</p> <p>98. nooit gewerkt</p>	<p>1. 0-1 persons, did not supervise</p> <p>2. 2-5 persons</p> <p>3. 6-11 persons</p> <p>4. 12-25 persons</p> <p>5. &gt;25 persons</p> <p>98. never worked</p>
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

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**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→NSUP</b>
	1. 1 employee
	...
	9995. 9995 employees or more
	9999. No answer
	0000. NAP. (Code 2, 0 in WRKSUP)

**Optional: Recoding Syntax**

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**TYPORG1 – Type of organisation, for-profit/non-profit**

	National Language	English Translation
<i>Question no. and text</i>	Zie C02 & C10 EMPREL	See C02 & C10 EMPREL
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

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**Construction/Recoding:**

Country Variable Codes/Construction Rules	→TYPORG1
	1. For-profit organisation
	2. Non-profit organisation
	8. Don't know
	9. No answer
	0. NAP (Code 3 in WORK)

**Optional: Recoding Syntax**

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**TYPORG2 – Type of organisation, public/private**

	National Language	English Translation
<i>Question no. and text</i>	Zie C02 & C10 EMPREL	See C02 & C10 EMPREL
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

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**Construction/Recoding:**

Country Variable Codes/Construction Rules	→TYPORG2
	1. Public employer
	2. Private employer
	8. Don't know
	9. No answer
	0. NAP (Code 3 in WORK)

**Optional: Recoding Syntax**

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### ISCO08 - Occupation ISCO 2008

Please give the text of the source question(s) on the respondent's occupation used in your field questionnaire. If ISCO08-codes are not coded directly from the responses, but derived from a country-specific occupation coding scheme, please provide a table of correspondence between country-specific and ISCO08 codes *attached as a separate file*. Also when you derive ISCO08 from another ISCO scheme, such as ISCO88, ISCO-COM (a variant developed for the European Union (EU)), or ISCO88-CIS developed by the Statistical Committee of the Commonwealth of Independent States, please document the source code and provide a correspondence list.

Please do **not** enter **standard** ISCO08 codes here, but report any deviations. **However, please note that country-specific codes, which are not part of the ISCO coding scheme cannot be accepted!**

Occupations should be coded on the 4-digit level of ISCO08. Occupational area 0 (Armed Forces occupations) needs some special attention. Since the ISCO variable is numeric, 4-digit codes starting with zero, such as 0110 will usually appear as 110 in the data file. It is therefore suggested that the only valid 3-digit codes in the data file are those armed forces occupations 110, 210 and 310.

In some special cases information concerning the occupation may be insufficient for 4-digit coding. Instead of coding these cases as [9998] "inadequately described" use 3-digit coding. In those very special cases where 3-digit coding is applied, fill in a zero for the missing digit. Example: code 131 is coded as 1310.

	National Language	English Translation
Question no. and text	C03. Welk beroep had u in uw eerste baan ? C11. Welk beroep hebt <u>had u in uw huidige/laatste baan</u> u momenteel? Als u nu niet werkt, welk beroep had u in uw laatste baan?	C03. What was your first occupation? C11. What is/was your current/last occupation?
Codes/ Categories deviating from ISCO08		Occupations initially coded in ISCO-88, then converted into ISCO-08.
		If no answer to open questions, the answer to the showcard question was taken.
	1. Hoger of middelbaar intellectueel of vrij beroep 2. Hoger of middelbaar leidinggevend 3. Administratief 4. Commercieel 5. Zorg en dienstverlening 6. Geschoolde handarbeid 7. Semi-geschoolde handarbeid 8. Ongeschoolde handarbeid 9. Kostgrondbewerker/-eigenaar 10. Agrarische arbeid 11. Agrarische ondernemers en leidinggevend, zelfstandige landbouwer 98. Nooit betaald werk gehad	1. higher or mid-level professionals 2. managers 3. administrative 4. commercial 5. services 6. skilled manual 7. semi-skilled manual 8. unskilled manual 9. subsistence farmer 10. farm labour 11. farm entrepreneur 98. never worked

<i>Interviewer Instruction</i>	Toon showcard	Showcard
<i>Translation Note</i>		
<i>Note</i>		
<i>Use of ISCO</i>	ISCO08 (ILO)	<input type="checkbox"/>
	Please specify any other source code	ISCO88 was used to code the verbatim data. Data were then converted to ISCO08 using ILO crosswalk.

**Filter Variable(s) and Conditions:**

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**Construction/Recoding:**

Country Variable Codes/ Construction Rules	→ ISCO08
	0110. (ISCO08 unit codes)
	...
	9629. (ISCO08 unit codes)
	9998. Don't know; inadequately described
	9999. No answer
	0000. NAP (Code 3 in WORK)

**Optional: Recoding Syntax**

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### MAINSTAT – Main status

	National Language	English Translation
<i>Question no. and text</i>	B03. Wat is op dit moment uw belangrijkste bezigheid?	B03. What is currently your main activity?
<i>Codes/ Categories</i>	1. Werkt: vaste baan als werknemer, eigen baas, meewerkend in familiebedrijf 2. Werkt: hosselt 3. Werkt op kostgrond 4. Werkt: stagiaire 5. Werkloos en werkzoekend 6. Scholier/student 7. Arbeidsongeschikt/ziek 8. Gepensioneerd/AOV-leeftijd 9. Werkt niet, huismoeder/-vader 10. Militaire dienstplicht 11. Anders, namelijk	1. In paid work (as an employee, self-employed, or working for your own family's business) 2. Working (hustler) 3. Working as subsistence farmer 4. Apprentice or trainee 5. Unemployed and looking for a job 6. In education/school/student 7. Permanently sick or disabled 8. Retired 9. Not working, doing domestic work, looking after the home, children or other persons 10. In compulsory military service 11. Other, specify....
<i>Interviewer Instruction</i>	Kies het antwoord dat het meest van toepassing is. als u tijdelijk niet werkt vanwege tijdelijke ziekte, zwangerschapsverlof, vakantie, staking, etc, beantwoord de vragen dan mbt uw normale werksituatie	Choose the answer that best describes your situation. If you temporarily are not working because of temporary illness/parental leave/vacation/strike etc, please refer to your normal work situation
<i>Translation Note</i>		
<i>Note</i>		

#### Filter Variable(s) and Conditions:

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#### Construction/Recoding:

Country Variable Codes/Construction Rules	➔MAINSTAT
	1. In paid work
	2. Unemployed and looking for a job
	3. In education
	4. Apprentice or trainee
	5. Permanently sick or disabled
	6. Retired
	7. Domestic work
	8. In compulsory military service or community service
	9. Other
	99. No answer

#### Optional: Recoding Syntax

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**PARTLIV – Living in steady partnership**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	G02. Hebt u een vaste partner en woont u samen met uw partner?	G2. Do you have a spouse or a steady partner and, if yes, do you share the same household?
<i>Codes/ Categories</i>	1. Ja, ik woon samen met een partner 2. Ik heb wel een partner, maar wij wonen niet samen 3. Nee, ik heb geen partner	1. Yes, I have a spouse/partner and we share the same household 2. Yes, I have a spouse/partner but we don't share the same household 3. No, I don't have a spouse/partner
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

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**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→PARTLIV</b>
	1. Yes, have partner; live in same household
	2. Yes, have partner; don't live in same household
	3. No partner
	7. Refused
	9. No answer

**Optional: Recoding Syntax**

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**SPWORK – Spouse, partner: currently, formerly or never in paid work**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	H05. Verricht uw partner momenteel betaald werk?	H05. Is your partner currently working for pay?
<i>Codes/ Categories</i>	1. Mijn partner werkt momenteel 2. Momenteel werkt mijn partner niet maar hij/zij heeft in het verleden wel gewerkt 3. Mijn partner heeft nooit betaald werk gehad	1. My partner is currently in paid work 2. My partner is currently not in paid work, but he/she had paid work in the past 3. My partner never had paid work
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

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**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→SPWORK</b>
	1. Currently in paid work
	2. Currently not in paid work, paid work in the past
	3. Never had paid work
	9. No answer
	0. NAP (Code 3 or 7 in PARTLIV)

**Optional: Recoding Syntax**

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**SPWRKHRS – Spouse, partner: hours worked weekly**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	H10. Hoeveel uur per week werkt/werkte uw partner gemiddeld?	H10. How many hours, on average, does your spouse/partner usually work for pay in a normal week, including overtime?
<i>Codes/ Categories</i>	98. nooit gewerkt	98. Never worked
<i>Interviewer Instruction</i>	Als uw partner voor meer dan 1 werkgever werkt/werkte, of als hij/zij zowel werknemer als eigen baas is, telt u dan alle uren op	If he/she works for more than one employer, or if he/she is both employed and self-employed, please count the total number of working hours that he/she does
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→SPWRKHRS</b>
	1. 1 hour
	...
	96. 96 hours or more
	98. Don't know
	99. No answer
	00. NAP (Code 0, 2 or 3 in SPWORK)

**Optional: Recoding Syntax**

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**SPEMPREL – Spouse, partner: employment relationship**

	National Language	English Translation
<i>Question no. and text</i>	H06. Bij wat voor soort bedrijf/ instelling werkt/werkte uw partner nu/toen?	H06. At what type of organization does/did your partner work currently/in his/her last job?
<i>Codes/ Categories</i>	1 overheid 2 parastatale organisatie 3 particulier bedrijf (winstoogmerk) 4 particuliere organisatie (geen winstoogmerk) 5 eigenaar van eenmansbedrijf 6 eigenaar van bedrijf met werknemers 7 meewerkend in familiebedrijf 8 hoeselt: geen vast bedrijf 9 werken op eigen kostgrond 10 anders 98 nooit gewerkt	1. Government 2. Semi-government 3. Private organization (for profit) 4. Private organization (non profit) 5. Self employed (no employees) 6. Self employed with employees 7. Working for family's business 8. Non formal job (hustler) 9. Subsistence farmer 10. Other, specify 98. never worked
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:**

Country Variable Codes/Construction Rules	→SPEMPREL
	1. Employee
	2. Self-employed without employees
	3. Self-employed with employees
	4. Working for own family's business
	9. No answer
	0. NAP (Code 0, 3 in SPWORK)

**Optional: Recoding Syntax**

--

**SPWRKSUP – Spouse, partner: supervise other employees**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	H09. Geeft/gaf uw partner leiding aan anderen in zijn/haar huidige/laatste baan? Zo ja, hoeveel mensen werk(t)en direct of indirect onder zijn/haar leiding?	H09. Did your partner supervise other employees in his/her current/last job? If so, how many other employees does/did he/she supervise directly or indirectly?
<i>Codes/ Categories</i>	1. 0-1 ondergeschikte(n), gaf geen leiding 2. 2-5 ondergeschikten 3. 6-11 ondergeschikten 4. 12-25 ondergeschikten 5. >25 ondergeschikten 98. nooit gewerkt	1. 0-1 persons, did not supervise 2. 2-5 persons 3. 6-11 persons 4. 12-25 persons 5. >25 persons 98. never worked
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→SPWRKSUP</b>
	1. Yes
	2. No
	9. No answer
	0. NAP (Code 0, 3 in SPWORK)

**Optional: Recoding Syntax**

--



### SPISCO08 – Spouse, partner: occupation ISCO 2008

Please give the text of the source question(s) on the respondent's spouse occupation used in your field questionnaire. If ISCO08-codes are not coded directly from the responses, but derived from a country-specific occupation coding scheme, please provide a table of correspondence between country-specific and ISCO08 codes *attached as a separate file*. Also when you derive ISCO08 from another ISCO scheme, such as ISCO88, ISCO-COM (a variant developed for the European Union (EU)), or ISCO88-CIS developed by the Statistical Committee of the Commonwealth of Independent States, please document the source code and provide a correspondence list.

Please do **not** enter **standard** ISCO08 codes here, but report any deviations. **However, please note that country-specific codes, which are not part of the ISCO coding scheme cannot be accepted!**

Occupations should be coded on the 4-digit level of ISCO08. Occupational area 0 (Armed Forces occupations) needs some special attention. Since the ISCO variable is numeric, 4-digit codes starting with zero, such as 0110 will usually appear as 110 in the data file. It is therefore suggested that the only valid 3-digit codes in the data file are those armed forces occupations 110, 210 and 310.

In some special cases information concerning the occupation may be insufficient for 4-digit coding. Instead of coding these cases as [9998] "inadequately described" use 3-digit coding. In those very special cases where 3-digit coding is applied, fill in a zero for the missing digit. Example: code 131 is coded as 1310.

	National Language	English Translation
<i>Question no. and text</i>	H07. Welk beroep heeft/had uw partner?	H07. What is/was your partner's occupation?
<i>Codes/ Categories deviating from ISCO08</i>		Open question, verbatim answers were coded into ISCO-88, then transferred into ISCO-88.
	1. Hoger of middelbaar intellectueel of vrij beroep 2. Hoger of middelbaar leidinggevend 3. Administratief 4. Commercieel 5. Zorg en dienstverlening 6. Geschoolde handarbeid 7. Semi-geschoolde handarbeid 8. Ongeschoolde handarbeid 9. Kostgrondbewerker/-eigenaar 10. Agrarische arbeid 11. Agrarische ondernemers en leidinggevend, zelfstandige landbouwer 98. Nooit betaald werk gehad	1.higher and mid-level professionals 2. managers 3. administrative 4. commercial 5. services 6.skilled manual 7. semi-skilled manual 8. unskilled manual 9. subsistence farmer 10. farm labour 11.farm entrepreneur 98. never worked
<i>Interviewer Instruction</i>	Toon showcard. Indien uw partner meerdere banen heeft, of als hij/zij zowel werknemer als eigen baas is, beantwoord de volgende vragen dan mbt zijn/haar belangrijkste baan. Als uw partner gepensioneerd is/ AOV-	Use showcard. If he/she works for more than one employer, or if he/she is both employed and self-employed, please refer to his/her main job. if he/she is retired or not currently working, please refer to his/her last

	gerechtigde leeftijd heeft bereikt of momenteel niet werkt; beantwoord de vragen dan mbt uw partner's vorige/ laatste baan	main job.
<i>Translation Note</i>		
<i>Note</i>		
<i>Use of ISCO</i>	ISCO08 (ILO)	<input type="checkbox"/>
	Please specify any other source code	ISCO88 was used as primary coding frame, then converted into ISCO08. _____

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:**

Country Variable Codes/ Construction Rules	→ SPISCO08
	0110. (ISCO08 unit codes)
	...
	9629. (ISCO08 unit codes)
	9998. Don't know; inadequately described
	9999. No answer
	0000. NAP (Code 0, 3 in SPWORK)

**Optional: Recoding Syntax**

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**SPMAINST – Spouse, partner: main status**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	H04. Wat is op dit moment uw partners belangrijkste bezigheid?	H04. What is currently your partner's main activity?
<i>Codes/ Categories</i>	1. Werkt: vaste baan als werknemer, eigen baas, meewerkend in familiebedrijf 2. Werkt: hosselt 3. Werkt op kostgrond 4. Werkt" stagiaire 5. Werkloos en werkzoekend 6. Scholier/student 7. Arbeidsongeschikt/ziek 8. Gepensioneerd/AOV-leeftijd 9. Werkt niet, huismoeder/-vader 10. Militaire dienstplicht 11. Anders, namelijk	1. In paid work (as an employee, self-employed, or working for your own family's business) 2. Working (hustler) 3. Working as subsistence farmer 4. Apprentice or trainee 5. Unemployed and looking for a job 6. In education/school/student 7. Permanently sick or disabled 8. Retired 9. Not working, doing domestic work, looking after the home, children or other persons 10. In compulsory military service 11. Other, specify....
<i>Interviewer Instruction</i>	Kies het antwoord dat het meest van toepassing is. als uw partner tijdelijk niet werkt vanwege tijdelijke ziekte, zwangerschapsverlof, vakantie, staking etc. beantwoord de vragen dan mbt zijn/haar normale werksituatie	Choose the answer that best describes your partner's situation. If your partner temporarily is not working because of temporary illness/parental leave/vacation/strike etc, please refer to his/her normal work situation
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>➔SPMAINST</b>
	1. In paid work
	2. Unemployed and looking for a job
	3. In education
	4. Apprentice or trainee
	5. Permanently sick or disabled
	6. Retired
	7. Domestic work
	8. In compulsory military service or community service
	9. Other
	99. No answer
	00. NAP (Code 3 or 7 in PARTLIV)

**Optional: Recoding Syntax**

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### UNION – Trade union membership

	National Language	English Translation
<i>Question no. and text</i>	K03. Bent u lid of bent u lid geweest van een vakbond of soortgelijke organisatie?	K03. Are you or have you ever been a member of a trade union or similar organisation?
<i>Codes/ Categories</i>	1. Ik ben lid van een vakbond	1. Yes, currently
	2. Ik was lid van een vakbond maar nu niet meer	2. Yes, previously but not currently
	3. Ik ben nooit lid geweest van een vakbond	3. No, never
<i>Interviewer Instructions</i>		
<i>Translation Note</i>		
<i>Note</i>		

#### Filter Variable(s) and Conditions:

--

#### Construction/Recoding:

Country Variable Codes/Construction Rules	→UNION
	1. Yes, currently
	2. Yes, previously but not currently
	3. No, never
	7. Refused
	9. No answer

#### Optional: Recoding Syntax

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**nat\_RELIG – Country-specific religious affiliation**

	National Language	English Translation
<i>Question no. and text</i>	K01. <b>R20b</b> Wat is uw geloof nu?	K01. <b>R20b</b> Do you belong to a religion and, if yes, which religion do you <b>currently</b> belong to?
<i>Codes/ Categories</i>	1. Geen religie 2. Rooms Katholiek 3. Protestant: EBG 4. Protestant: Nederlands Hervormd 5. Protestant: Volle Evangelie 6. <del>Russisch/Grieks orthodox</del> 7. Overige Christen, namelijk.... 8. Jodendom 9. Islam: Oostbidders 10. Islam: Westbidders 11. Boeddhisme 12. Hindoeïsme: Sanathan Dharma 13. <del>Hindoeïsme: Arya Samaj</del> 14. Javanisme 15. Overige religie, te weten ..... 99. Wil niet zeggen	1. No religion 2. Roman Catholic 3. Protestant: Moravian 4. Protestant: Dutch Reform 5. Protestant: Pentacostal 6. 7. Other Christian, specify... 8. Jewish 9. Islamic 10. 11. Buddhist 12. Hindu 13. 14. Javanism 15. Other religion, specify.... 99. Refused
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:**

Country Variable Codes/Construction Rules	→ nat_RELIG
	...
	997. Refused
	999. No answer

**Optional: Recoding Syntax**

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### RELIGGRP- Groups of religious affiliations

	National Language	English Translation
<i>Question no. and text</i>	Zie K01 R20b	See K01 R20b
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

#### Filter Variable(s) and Conditions:

--

#### Construction/Recoding:

Country Variable Codes/Construction Rules	→ RELIGGRP
	0.No religion
	1. Catholic
	2. Protestant
	3. Orthodox
	4. Other Christian
	5. Jewish
	6. Islamic
	7. Buddhist
	8. Hindu
	9. Other Asian religions
	10. Other religions
	97. Refused
	98. Information insufficient
	99. No answer

#### Optional: Recoding Syntax

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### ATTEND – Attendance of religious services

	National Language	English Translation
<i>Question no. and text</i>	K02. <b>R23b</b> Hoe vaak heeft u gemiddeld in de afgelopen jaren een viering of dienst van een geloofsgemeenschap bijgewoond?	K02. <b>R23b</b> How often did you attend religious services in the past years?
<i>Codes/ Categories</i>	1. Enkele keren per week 2. 1x per week 3. 2 @ 3x per maand 4. 1 keer per maand 5. Enkele keren per jaar 6. 1x per jaar 7. Minder dan 1x per jaar 8. Nooit 9. Anders, namelijk .....	1. Several times a week 2. Once a week 3. 2 @ 3 times a month 4. Once a month 5. Several times a year 6. Once a year 7. Less frequently than once a year 8. Never 9. Other, specify....
<i>Interviewer Instruction</i>	Speciale gebeurtenissen zoals bruiloften en begrafenissen niet meetellen.	Apart from such special occasions as weddings, funerals, etc.,
<i>Translation Note</i>		
<i>Note</i>		

#### Filter Variable(s) and Conditions:

--

#### Construction/Recoding:

Country Variable Codes/Construction Rules	→ ATTEND
	1. Several times a week or more often
	2. Once a week
	3. 2 or 3 times a month
	4. Once a month
	5. Several times a year
	6. Once a year
	7. Less frequently than once a year
	8. Never
	97. Refused
	98. Don't know
	99. No answer

#### Optional: Recoding Syntax

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### TOPBOT - Top-Bottom self-placement

	National Language	English Translation
<i>Question no. and text</i>	<b>S13a</b> In onze samenleving zijn er <del>Er</del> zijn groepen in onze samenleving die zich eerder bovenaan en groepen die zich eerder onderaan de maatschappelijke ladder bevinden. Hier ziet u een ladder met tien treden. Waar plaatst u zichzelf op die ladder?	<b>S13a</b> In our society, there are groups which tend to be towards the top and groups which tend to be towards the bottom. Below is a ladder with ten steps that runs from the top to the bottom. Where would you put yourself on this scale?
<i>Codes/ Categories</i>	10 bovenaan 9 8 7 6 5 4 3 2 1 onderaan	10 highest, top 9 8 7 6 5 4 3 2 1 lowest, bottom
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

#### Filter Variable(s) and Conditions:

--

#### Construction/Recoding:

Country Variable Codes/Construction Rules	→ TOPBOT
	1. Lowest, Bottom
	2.
	3.
	4.
	5.
	6.
	7.
	8.
	9.
	10. Highest, Top
	98. Don't know
	99. No answer

#### Optional: Recoding Syntax

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ISSP 2018 Suriname

**VOTE\_LE - Did respondent vote in last general election?**

	National Language	English Translation
<i>Question no. and text</i>	L01. Sommige mensen stemmen niet om de een of andere reden. Bent u bij de laatste verkiezingen op 25 mei 2015 gaan stemmen?	L01. Some people don't vote nowadays for one reason or another. Did you vote in the last national election in May 2015?
<i>Codes/ Categories</i>	0. Niet stemgerechtigd 1. Nee 2. Ja	0. I was not eligible to vote in the last election 1. No, I did not vote 2. Yes, I did vote
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:**

Country Variable Codes/Construction Rules	➔ VOTE_LE
	0. Not eligible to vote at last election
	1. Yes
	2. No
	7. Refused
	9. No answer

**Optional: Recoding Syntax**

--

**nat\_PRTY - Country specific party voted for in last general election**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	L02. Op welke partij/combinatie hebt u gestemd bij de parlementsverkiezingen van 25-5-'15?	L02. Thinking back to the last general election in May 2015: Which party did you vote for?
<i>Codes/ Categories</i>	1. NDP 2. V7 3. Alternatieve Combinatie 4. PALU 5. DOE 6. Overig, te weten,.... 97. Wil niet zeggen 98. Heb niet gestemd 99. Weet niet meer	1. NDP 2. V7 3. Alternatieve Combinatie 4. PALU 5. DOE 6. Overig, te weten,.... 97. Refused 98. Did not vote 99. Do not remember
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ nat_PRTY</b>
	...
	96. Invalid ballot
	97. Refused
	99. No answer
	0. NAP (0, 2, 7 in VOTE_LE)

**Optional: Recoding Syntax**

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**nat\_ETHN1 – Country-specific: ethnic group 1**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	A08a. Tot welke bevolkingsgroep rekent u zichzelf?	A08a. Please indicate which etnical group you consider yourself to belong to?
<i>Codes/ Categories</i>	1. Creool 2. Hindostaan 3. Javaan 4. Marron 5. Inheems 6. Chinees 7. Gemengd 8. Anders, namelijk.....	1. Creole 2. East Indian 3. Javanese 4. Maroon 5. Native 6. Chinese 7. Mixed 8. Other, specify.....
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ ETHN1</b>
	...
	97. Refused
	98. Don't know
	99. No answer

**Optional: Recoding Syntax**

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**nat\_ETHN2 – Country-specific: ethnic group 2**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Zie A08a.	See A08a.
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

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**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→nat_ETHN2</b>
	...
	97. Refused
	98. Don't know
	99. No answer

**Optional: Recoding Syntax**

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**HOMPOP - How many persons in household**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	I01. Hoeveel personen wonen er totaal in dit huis, <b>inclusief</b> uzelf en uw partner?	I01. <del>Excluding yourself and your partner,</del> how many people – including <b>yourself, your partner and</b> children – usually live in your household?
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>	Let op: deze vraag gaat alleen over de overige personen in het huishouden. Dus uzelf en uw partner NIET meetellen. Reken allen mee die regelmatig in het huis eten, dus ook inwonende kinderen en huisgenoten	This question only refers to other persons in your household, so excluding yourself and your partner. Count everybody that regularly eats in your house, so also residential children and inmates
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

--

<b>Country Variable Codes/Construction Rules</b>	<b>→ HOMPOP</b>
	00. Not a private household
	01. One person (only respondent)
	...
	99. No answer

**Optional: Recoding Syntax**

--

### HHCHILDR - How many children in household

	National Language	English Translation
<i>Question no. and text</i>	I04. Leeftijd huisgenoten	I04. Age of people in the household
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

#### Filter Variable(s) and Conditions:

--

**Construction/Recoding:** (list lowest, highest, and 'missing' codes only, replace terms in [square brackets] with real numbers.)

Country Variable Codes/Construction Rules	→ HHCHILDR
	00. No children
	01. One child
	...
	96. NAP (Code 0 in HOMPOP)
	99. No answer

#### Optional: Recoding Syntax

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**HHTODD - How many toddlers in household**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Zie I04. Leeftijd huisgenoten	See I04. Age of people in the household
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:** (list lowest, highest, and 'missing' codes only, replace terms in [square brackets] with real numbers.)

<b>Country Variable Codes/Construction Rules</b>	<b>→ HHTODD</b>
	00. No toddlers
	01. One toddler
	...
	96. NAP (Code 0 in HOMPOP)
	99: No answer

**Optional: Recoding Syntax**

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**nat\_RINC – Country-specific: personal income**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	J01a. Wat is <b>gemiddeld per maand uw persoonlijk (eigen) netto inkomen</b> in SRD?	J01a. What on average is your own total monthly income?
<i>Codes/ Categories</i>	0. Geen (geld-)inkomen 1. Minder dan 500 SRD p/maand 2. 500-<750 SRD 3. 750-<1000 SRD 4. 1000-< 1250 SRD 5. 1250-< 1500 SRD 6. 1500-< 1750 SRD 7. 1750-<2000 SRD 8. 2000-<3000 SRD 9. 3000-< 4000 SRD 10. 4000+ SRD 99. Weet niet	0. No (money) income 1. Less than 500 SRD a month 2. 500-<750 SRD 3. 750-<1000 SRD 4. 1000-< 1250 SRD 5. 1250-< 1500 SRD 6. 1500-< 1750 SRD 7. 1750-<2000 SRD 8. 2000-< 3000 SRD 9. 3000-< 4000 SRD 10. 4000+ SRD 99. Don't know
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	<b>Please enter name of the currency:</b>	

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:** (If the income information is collected by asking for income classes or brackets, please code class midpoints in local currency and report classes offered to respondents. If asking for individual amounts, list lowest, highest, and 'missing' codes only)

<b>Country Variable Codes/Construction Rules</b>	<b>→nat_RINC</b>
	...
	000000. No income
	999997. Refused
	999998. Don't know
	999999. No answer

**Optional: Recoding Syntax**

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**nat\_INC – Country-specific: household income**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	J01b. En wat is gemiddeld per maand het inkomen van het totale huishouden waar u deel van uitmaakt?	J01b. What on average is the total average income (in SRD) of your household?
<i>Codes/ Categories</i>	0. Geen (geld-)inkomen 1. Minder dan 500 SRD p/maand 2. 500-<750 SRD 3. 750-<1000 SRD 4. 1000-< 1250 SRD 5. 1250-< 1500 SRD 6. 1500-< 1750 SRD 7. 1750-<2000 SRD 8. 2000-< 3000 SRD 9. 3000-< 4000 SRD 10. 4000+ SRD 99. Weet niet	0. No (money) income 1. Less than 500 SRD a month 2. 500-<750 SRD 3. 750-<1000 SRD 4. 1000-< 1250 SRD 5. 1250-< 1500 SRD 6. 1500-< 1750 SRD 7. 1750-<2000 SRD 8. 2000-< 3000 SRD 9. 3000-< 4000 SRD 10. 4000+ SRD 99. Don't know
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	Please enter name of the currency:	

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:** (If the income information is collected by asking for income classes or brackets, please code class midpoints in local currency and report classes offered to respondents. If asking for individual amounts, list lowest, highest, and 'missing' codes only)

<b>Country Variable Codes/Construction Rules</b>	<b>→nat_INC</b>
	...
	000000. No income
	999997. Refused
	999998. Don't know
	999999. No answer

**Optional: Recoding Syntax**

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### MARITAL – Legal partnership status

	National Language	English Translation
<i>Question no. and text</i>	G01. Wat is uw officiële burgerlijke staat?	G01. What is your current legal marital status?
<i>Codes/ Categories</i>	1. Gehuwd 2. Officieel gehuwd, maar feitelijk gescheiden 3. Gescheiden 4. Weduwe/weduwnaar 5. Nooit gehuwd geweest 6. Anders, namelijk.....	1. Married 2. Separated from my spouse, but still legally married 3. Divorced 4. Widowed 5. I have never been married 6. Other, specify....
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

#### Construction/Recoding:

Country Variable Codes/Construction Rules	→ Marital
	1. Married
	2. Civil partnership
	3. Separated from spouse/civil partner (still legally married/still legally in a civil partnership)
	4. Divorced from spouse/legally separated from civil partner
	5. Widowed/civil partner died
	6. Never married/never in a civil partnership
	7. Refused
	9. No answer

#### Optional: Recoding Syntax

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### F\_BORN – Father's country of birth

	National Language	English Translation
<i>Question no. and text</i>	A03c. Wat is het geboorteland van uw vader?	A03c. In which country was your father born?
<i>Codes/ Categories</i>	1. Suriname 2. Nederland 3. Guyana 4. Frans-Guyana 5. Brazilie 6. Nederlandse Antillen 7. Haiti 8. Anders, namelijk.... 99. Weet niet	1. Suriname 2. The Netherlands 3. Guyana 4. French-Guyana 5. Brazil 6. Netherlands Antilles 7. Haiti 8. Other, specify.... 99. Don't know
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

#### Filter Variable(s) and Conditions:

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#### Construction/Recoding:

Country Variable Codes/Construction Rules	→ F_BORN
	...
	97. Refused
	99. No answer

#### Optional: Recoding Syntax

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### M\_BORN – Mother's country of birth

	National Language	English Translation
<i>Question no. and text</i>	A03b. Wat is het geboorteland van uw moeder?	A03b. In which country was your mother born?
<i>Codes/ Categories</i>	1. Suriname 2. Nederland 3. Guyana 4. Frans-Guyana 5. Brazilie 6. Nederlandse Antillen 7. Haiti 8. Anders, namelijk.... 99. Weet niet	1. Suriname 2. The Netherlands 3. Guyana 4. French-Guyana 5. Brazil 6. Netherlands Antilles 7. Haiti 8. Other, specify.... 99. Don't know
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

#### Filter Variable(s) and Conditions:

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#### Construction/Recoding:

Country Variable Codes/Construction Rules	→ M_BORN
	...
	97. Refused
	99. No answer

#### Optional: Recoding Syntax

--

**URBRURAL – Place of living: urban - rural**

	National Language	English Translation
Question no. and text		Not asked.
Codes/ Categories		
Interviewer Instruction		
Translation Note		
Note		

**Filter Variable(s) and Conditions:**

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**Construction/Recoding:**

Country Variable Codes/Construction Rules	➔ URBRURAL
	1. A big city
	2. The suburbs or outskirts of a big city
	3. A town or a small city
	4. A country village
	5. A farm or home in the country
	9. No answer

**Optional: Recoding Syntax**

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**nat\_REG – Country specific: region**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Zie contactformulier: district/ ressort/ cluster	See contact form: district/ resort/ cluster
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ nat_REG</b>
	...
	9999. No answer

**Optional: Recoding Syntax**

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**SUBSCASE – Case substitution flag**

	National Language	English Translation
<i>Question no. and text</i>	Zie contactformulier: nieuw adres	See contactform: new address and substituted yes/no
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:**

Country Variable Codes/Construction Rules	→ SUBSCASE
	0. NAP, no substitution in this survey
	1. Case from original sample
	2. Case substituted

**Optional: Recoding Syntax**

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**WEIGHT – Weighting factor**

Please report on whether you calculate any weighting variables. If you adjust for non-response bias, please enter the variable(s) on which the sample's distribution(s) is (are) adjusted to the population distribution(s). Please, also report if you apply any kind of rescaling.

<i>Design weight to adjust for unequal selection probabilities</i>	No <input type="checkbox"/> [X ] Yes <input type="checkbox"/> [ ]
<i>Weight to adjust for non-response bias</i>	No <input type="checkbox"/> [ ] Yes <input checked="" type="checkbox"/> [X ] → please specify variables used for calculation of weight <ul style="list-style-type: none"><li>• District</li><li>• Household composition by gender, age, education, main activity, relationship to head.</li></ul>
<i>Are the final weights rescaled to net sample size (thus weighted sample size=unweighted sample size)?</i>	No <input type="checkbox"/> [ ] → please specify target population represented by sum of all case weights

```

** Encoding: UTF-8.
** MAKE 5 GENERATES THE STANDARD ISSP VARIABLELEN ***.

NEW FILE.

cd 'C:\Users\Harry\Dropbox\Tamira-Harry\SurMob2020'.

GET
  FILE='DataEntry\SURMOB2020_X1.sav'.

freq enqmo.

freq indata respons resultaat.

select if (indata eq 1).

display varlist.

freq all.

compute COUNTRY =740.
compute C_SAMPLE=740.
add value labels country c_sample (740) Suriname.

freq a01.
recode A01 (1 2=copy) (else =9) into SEX.
VARIABLE LABELS SEX "Sex of Respondent".
VALUE LABELS SEX
  1 "Male"
  2 "Female"
  9 "No answer"
.

freq a02yr.

compute BIRTH=a02yr.
freq Birth.
freq enqyr.
compute AGE = enqyr - birth.
freq enqmo a02mo age.

do if NOT (sysmiss(enqmo)).
if (A02mo le enqmo) age=age-1.
end if.

freq age.

* recode age (19 20=21).

freq age.

recode AGE (sysmiss =999).
VARIABLE LABELS AGE "Age of respondent".
COMMENT TO AGE: This question can be asked as an alternative to asking about BIRTH
If AGE is not asked directly, it must be computed be DATEYR 'year of the interview'
minus BIRTH 'year of birth'
If your country is free to choose between asking BIRTH or AGE directly, the ISSP
prefers BIRTH being asked.
VALUE LABELS AGE
  999 "No answer"
.
freq age.

freq B02 b01a b01b b01ax b01bx.

recode B02 (0=0) (99=98) (sysmiss=99) into EDUCYRS.
recode b01ax (1 2=0) into EDUCYRS.
recode b01bx (1 2=0) into EDUCYRS.
recode b01a (1 2=0) into EDUCYRS.
recode b01b (1 2=0) into EDUCYRS.
recode B02 (1 thru 37 = copy) into EDUCYRS.

VARIABLE LABELS EDUCYRS "Education I: years of schooling".
COMMENT TO EDUCYRS: This variable should be asked directly to the respondent and
should not include repeated years. Respondents, who are currently at school or
university should give the number of completed years so far. Therefore, the former
codes 95 "Still at school" and 96 "Still at college, university, in vocational
training" are no longer used. Vocational training should be included in EDUCYRS

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only if full-time formal schooling is involved. Use whole numbers, no decimal places.
VALUE LABELS EDUCYRS
  0 "No formal schooling, no years at school"
  01 "One year"
  98 "Don't know"
  99 "No answer"
.
freq EDUCYRS.

freq b01a b01b b01ax b01bx.

temp.
recode b01a b01b (sysmiss=-1).
cross b01a by b01b.

recode B01ax B01bx (1 thru 17=copy) into OPL_nietaf OPL_af.
recode B01a B01b (1 thru 17=copy) into OPL_nietaf OPL_af.

temp.
recode opl_af opl_nietaf (sysmiss=-1).
cross opl_af by opl_nietaf.

recode opl_nietaf (1=1) (2 3 4=2) (5 6 7 =4) (8 9 10 11 12 13=6) (14 15=13) (16 17=14)
  into SR_DEGR.
recode opl_af (1 thru 17=copy) into SR_DEGR.

freq sr_degr.

temp.
select if (sysmiss(sr_degr)).
freq opl_nietaf opl_af b01a b01b b01ax b01bx b02.

** TO MAKE IT CONSISTENT WITH ISSP-SR 2018 **.

add value labels SR_degr
  (1) Did not go to school - illiterate
  (2) Some primary, literate
  (3) BO [Special education]
  (4) GLO [6 yr Primary]
  (5) EBO [Primary + 1 yr Vocational]
  (6) LBGO,ULO [Primary + 4 yr lower level]
  (7) LTO [Primary + 4 yr Vocational]
  (8) MULO [Primary + 4 yr midlevel]
  (9) COVAB [MULO + Nurses Training]
  (10) Natin, AMTO [MULU-LTO + 4 yr vocational]
  (11) Pedag.instellingen [MULO + 4 yrs Teacher Training]
  (12) IMEO [MULO + 3 yrs Commercial Training]
  (13) HAVO [Higher Secondary 2 yrs]
  (14) VWO [Higher Secondary 3 yrs]
  (15) HBO [Tertiary Vocational 2-4 yrs]
  (16) Universiteit BSC [Tertiary Academic 3 yrs]
  (17) Universiteit MSC [Tertiary Academic 5 yrs].

VARIABLE LABELS SR_DEGR "Country specific highest completed degree of education: Suriname".
add VALUE LABELS SR_DEGR
  0 "NAP, other countries"
  99 "No answer".

freq sr_degr.

freq opl_nietaf.

if (opl_nietaf ge 3) opl_nietaf=opl_nietaf-.5.

compute SR_DEGRX=max(opl_af,opl_nietaf).
format sr_degrx opl_nietaf (F4.1).

add value labels opl_af opl_nietaf sr_degrx
  (1) No school ILLITERATE
  (2) No school LITERATE
  (2.5) BO incomplete
  (3.5) GLO incomplete
  (4.5) EBO incomplete
  (5.5) LBGO,ULO incomplete
  (6.5) LTO incomplete
  (7.5) MULO incomplete
  (8.5) COVAB incomplete
  (9.5) Natin,AMTO incomplete

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(10.5) Pedagogische instellingen incomplete
(11.5) IMEO incomplete
(12.5) HAVO incomplete
(13.5) VWO incomplete
(14.5) HBO incomplete
(15.5) Universiteit BSC incomplete
(16.5) Universiteit MSC incomplete
(3) BO
(4) GLO
(5) EBO
(6) LBGO,ULO
(7) LTO
(8) MULO
(9) COVAB
(10) NATIN
(11) PI
(12) IMEO
(13) HAVO
(14) VWO
(15) HBO
(16) Universiteit BSC
(17) Universiteit MSC.

freq sr_degr sr_degrx.

recode SR_DEGR
  (1 thru 2=0)
  (3 4=1)
  (5 thru 8=2)
  (9 thru 12=4)
  (13 thru 14=3)
  (15 thru 16=5)
  (17=6) into DEGREE.

VALUE LABELS DEGREE
  0 "No formal education"
  1 "Primary school (elementary education)"
  2 "Lower secondary (secondary completed does not allow entry to university: obligatory school)"
  3 "Upper secondary (programs that allows entry to university)"
  4 "Post secondary, non-tertiary (other upper secondary programs toward labour market or technical formation)"
  5 "Lower level tertiary, first stage (also technical schools at a tertiary level)"
  6 "Upper level tertiary (Master, Doctor)"
  9 "No answer"
.

cross SR_DEGR by DEGREE.

** HIER MOET ISCED TUSSEN **.

freq B03 B03x.

recode B03x (1 2 3=1) (4 thru 10=2) (else=9) into WORK.
recode B03 (1 2 3=1) (4 thru 10=2) into WORK.
freq WORK.

freq c01 c02 C03 c04_isgo.
do if (work=2).
  recode C01 (98=3) into WORK.
  recode C02 (98=3) into WORK.
  recode C03 (98=3) into WORK.
end if.

VARIABLE LABELS WORK "Currently, formerly, or never in paid work".
COMMENT TO WORK: R's current or former involvement in the labour market;
  including all paid work for at least one hour per week
  <Former ISSP BV WRKST split into WORK, MAINSTAT, EMPREL>
  <The ISSP prefers the following sequence for the related questions in the
  questionnaires: WORK, WRKHRS, EMPREL, NEMPLOY, WRKSUP, NSUP, TYPORG1, TYPORG2,
  ISCO08, MAINSTAT>.

VALUE LABELS WORK
  1 "Currently in paid work,"
  2 "Currently not in paid work, paid work in the past"
  3 "Never had paid work"
  9 "No answer"
.

freq WORK.

```

```

temp.
select if (work eq 9).
freq c01 c02 C03 c04_isqo.

do if (work eq 9).
recode C01 (3 thru 33=2) into work.
recode C02 (1 thru 10=2) into work.
recode C03 (1 thru 9=2) into work.
end if.
do if (work eq 3).
recode C01 (3 thru 33=2) into work.
recode C02 (1 thru 10=2) into work.
recode C03 (1 thru 9=2) into work.
end if.

freq work.

temp.
select if (work eq 3).
freq c01 c02 C03 c04_isqo.

freq c15b c15a.

temp.
select if (work eq 2).
recode c15b (98=1)(18 thru 76=1) into Stopped.
recode c15a (98=1)(1957 thru 2020=1) into Stopped.
freq c08 c15a c15b stopped B03 B03x.

FREQ c14 C08 C06.
* do if (c08 eq 1).
recode c06 (1 thru 96 =copy) (98=0)(99=99) (100 thru 168=96) into WRKHRS.
* end if.
recode c14 (1 thru 96 =copy) (98=0)(99=99) (100 thru 168=96) into WRKHRS.
recode work (2 3=0) into WRKHRS.

VARIABLE LABELS WRKHRS "Hours worked weekly".
COMMENT TO WRKHRS: Total number of hours per week R is actually working for
pay (summing up all jobs if R has more than one) including regular overtime
(even if unpaid), rounded to full hours;
if temporarily ill, parental leave, etc. - normal work situation
<The ISSP prefers the following sequence for the related questions in the
questionnaires: WORK, WRKHRS, EMPREL, NEMPLOY, WRKSUP, NSUP, TYPORG1, TYPORG2,
ISCO08, MAINSTAT>.
VALUE LABELS WRKHRS
  0 "NAP (Code 2 or 3 in WORK)"
  01 "One hour"
  96 "96 hours and more"
  98 "Don't know"
  99 "No answer"
.
freq wrkhrrs.

temp.
select if (sysmiss(wrkhrrs)).
freq work wrkhrrs B03 C06 c14 C08 c10

freq c02 c02x c10 c10x work.

compute EMPREL=99.
* do if (work eq 1 or work eq 2).
recode C02x (1 2 3 4=1) (5 8 9 11=2) (6=3) (7=4) into EMPREL.
recode C02 (1 2 3 4=1) (5 8 9 11=2) (6=3) (7=4) into EMPREL.
* end if.
recode C10x (1 2 3 4=1) (5 8 9 11=2) (6=3) (7=4) (98=0) into EMPREL.
recode C10 (1 2 3 4=1) (5 8 9 11=2) (6=3) (7=4) (98=0) into EMPREL.
VARIABLE LABELS EMPREL "Employment relationship".
COMMENT TO EMPREL: R's current or last employment relationship; leads to
separation of employed and self-employed, serves as filter to NEMPLOY
<EMPREL updated WRKST and WRKTYPE>
<Former ISSP BV WRKST split into WORK, MAINSTAT, EMPREL>
<Former ISSP BV WRKTYPE split into TYPORG1, TYPORG2, and EMPREL>
<The ISSP prefers the following sequence for the related questions in the
questionnaires: WORK, WRKHRS, EMPREL, NEMPLOY, WRKSUP, NSUP, TYPORG1, TYPORG2,
ISCO08, MAINSTAT>.
VALUE LABELS EMPREL

```

```

0 "NAP (Code 3 in WORK)"
1 "Employee"
2 "Self-employed without employees"
3 "Self-employed with employees"
4 "Working for own family's business"
9 "No answer"
.
recode work (3=0) into emprel.
freq emprel.

temp.
select if (emprel eq 99).
freq c02 c02x c10 c10x work.

freq EMPREL work.

freq C05 C13.

do if (EMPREL=3 or EMPREL=2).
**do if (C08 eq 1).
recode C05 (1=0) (2=3.5) (3=8.1) (4=19.1) (5=30.1) into NEMPLOY.
**end if.
recode C13 (1=0.5) (2=3.5) (3=8.1) (4=19.1) (5=30.1) into NEMPLOY.
end if.
format nemploy (F4.1).
freq NEMPLOY c05.
cross EMPREL by c05.
cross EMPREL by NEMPLOY.

do if (NEMPLOY ge 1).
recode EMPREL (2=3).
end if.
cross EMPREL by NEMPLOY.
VARIABLE LABELS NEMPLOY "Self-employed: how many employees".
COMMENT TO NEMPLOY: Assessment of business size of self-employed R in terms
of number of employees with regular labour contract, excluding R
<The ISSP prefers the following sequence for the related questions in the
questionnaires: WORK, WRKHRS, EMPREL, NEMPLOY, WRKSUP, NSUP, TYPORG1, TYPORG2,
ISCO08, MAINSTAT>.
VALUE LABELS NEMPLOY
  0 "NAP (Code 1, 2, 4, 0 in EMPREL)"
  0001 "1 employee"
  9995 "9995 employees or more"
  9999 "No answer".
freq nemploy.

compute WRKSUP=WRKSUP.

recode work (3=0) into NSUP.
recode EMPREL (2 3=0) into NSUP.
do if not (EMPREL=3 or EMPREL=2).
**do if (C08 eq 1).
recode C05 (1=0.5) (2=3.5) (3=8.1) (4=19.1) (5=30.1) into NSUP.
**end if.
recode C13 (1=0.5) (2=3.5) (3=8.1) (4=19.1) (5=30.1) into NSUP.
end if.

freq NSUP.

recode nsup (0 THRU 1=2) (4 thru 30=1) into WRKSUP.
add value labels wrksup (1) Yes (2) No.

freq c13.
add value labels nsup nemploy
  (0) 0 subordinates
  (0.5) SR: 0-1 subordinates
  (3.5) SR: 2-5 subordinates
  (8.1) SR: 6-11 subordinates
  (19.1) SR: 12-25 subordinates
  (30.1) SR: >25 subordinates.

freq wrksup nsup nemploy.

temp.
select if Sysmiss (NSUP).
freq C02 C10 c05 c13.

```

```
freq C02 C02x C10 C10x.
```

```
recode C02x (3 5 6 7 8 9 11=1) (1 2 4=2) (98=0) into TYPORG1.  
recode C02 (3 5 6 7 8 9 11=1) (1 2 4=2) into TYPORG1.  
recode C10x (3 5 6 7 8 9 11=1) (1 2 4=2) (98=0) into TYPORG1.  
recode C10 (3 5 6 7 8 9 11=1) (1 2 4=2) into TYPORG1.
```

```
recode C02x (1 2=1) (3 4 5 6 7 8 9 11=2) (98=0) into TYPORG2.  
recode C02 (1 2=1) (3 4 5 6 7 8 9 11=2) into TYPORG2.  
recode C10x (1 2=1) (3 4 5 6 7 8 9 11=2) (98=0) into TYPORG2.  
recode C10 (1 2=1) (3 4 5 6 7 8 9 11=2) into TYPORG2.
```

```
VARIABLE LABELS TYPORG1 "Type of organization, for-profit/ non-profit".
```

```
COMMENT TO TYPORG1: R is or was working for a profit or non-profit organization;  
one of two dimensions in the description of an organization in the labour market;  
<THE ISSP recommends asking the for-profit/ non-profit question before the public/  
private question>
```

```
<Former ISSP BV WRKTYPE split into TYPORG1, TYPORG2, and EMPREL>
```

```
<The ISSP prefers the following sequence for the related questions in the  
questionnaires: WORK, WRKHRS, EMPREL, NEMPLOY, WRKSUP, NSUP, TYPORG1, TYPORG2,  
ISCO08, MAINSTAT>.
```

```
add VALUE LABELS TYPORG1
```

```
0 "NAP (Code 3 in WORK)"  
1 "For-profit organization"  
2 "Non-profit organization"  
8 "Don't know"  
9 "No answer"
```

```
.
```

```
add VALUE LABELS TYPORG2
```

```
0 "NAP (Code 3 in WORK)"  
1 "Public organization"  
2 "Private organization"  
8 "Don't know"  
9 "No answer".
```

```
recode work (3=0) into typorg1.  
recode work (3=0) into typorg2.
```

```
freq TYPORG1 typorg2.
```

```
temp.
```

```
select if (sysmiss(typorg1)).  
freq C02 C02x C10 C10x.
```

```
temp.
```

```
select if (sysmiss(typorg2)).  
freq C02 C02x C10 C10x.
```

```
VARIABLE LABELS TYPORG2 "Type of organization, public/ private".
```

```
COMMENT TO TYPORG2: Main ownership status of the organization R is or was working for;  
second of two dimensions in the description of an organization in the labour market  
For mixed ownership, 50% rule determine public vs. private ownership - company with  
60% private ownership = private employer
```

```
<THE ISSP recommends asking the for-profit/ non-profit question before the public/  
private question>
```

```
<Former ISSP BV WRKTYPE split into TYPORG1, TYPORG2, and EMPREL>
```

```
<The ISSP prefers the following sequence for the related questions in the  
questionnaires: WORK, WRKHRS, EMPREL, NEMPLOY, WRKSUP, NSUP, TYPORG1, TYPORG2,  
ISCO08, MAINSTAT>.
```

```
cross TYPORG1 by TYPORG2.
```

```
freq C03 C11.
```

```
* desc c12_isqo c04_isqo c12_isko c04_isko.
```

```
compute C12_isqo=C12_isqo.  
compute C04_isqo=C04_isqo.
```

```
freq C04_isqo C12_isqo.
```

```
recode C12_ISQO(0 thru 9699=copy) into ISCO08 .  
do if sysmiss (ISCO08).  
recode C04_ISQO (0 thru 9699 =copy) into ISCO08.  
end if.  
desc isco08.  
freq isco08.
```

```

do if sysmiss(isco08).
  recode C11 (1=2000) (2=1000) (3=3000) (4=4000) (5=5000) (6=7000) (7=8000)
    (8=9300) (9=6200) (10=9200) (11=6100) into ISCO08.
  recode C10 (9=6200) (8=9300) into isco08.
end if.
do if sysmiss (ISCO08).
  recode C03 (1=2000) (2=1000) (3=3000) (4=4000) (5=5000) (6=7000) (7=8000)
    (8=9300) (9=6200) (10=9200) (11=6100) into ISCO08.
  recode C02 (9=6200) (8=9300) into isco08.
end if.

freq ISCO08.

temp.
select if sysmiss (ISCO08).
freq C02 C10 work.

freq B03 B03x.

recode B03 (11=9) into MAINSTAT.
recode B03x (1 2 3=1) (4=3) (5=2) (6=3) (7=5) (8=6) (9=7) (10=9) (11 thru 16=9) into MAINSTAT.
recode B03 (1 2 3=1) (4=3) (5=2) (6=3) (7=5) (8=6) (9=7) (10=9) (99=99) into MAINSTAT.
VARIABLE LABELS MAINSTAT "Main status".
COMMENT TO MAINSTAT: Self-assessed current main status of R;
if temporarily ill, parental leave, etc. - normal work situation
<Former ISSP BV WRKST split into WORK, MAINSTAT, EMPREL>
<The ISSP prefers the following sequence for the related questions in the
questionnaires: WORK, WRKHRS, EMPREL, NEMPLOY, WRKSUP, NSUP, TYPORG1, TYPORG2,
ISCO88, MAINSTAT>.
VALUE LABELS MAINSTAT
  1 "In paid work"
  2 "Unemployed and looking for a job"
  3 "In education"
  4 "Apprentice or trainee"
  5 "Permanently sick or disabled"
  6 "Retired"
  7 "Domestic work"
  8 "In compulsory military service or community service"
  9 "Other"
  99 "No answer".

freq MAINSTAT.

temp.
select if (Mainstat eq 99).
freq B03 B03x work.

cross MAINSTAT by A01.

freq G02 G01 g01x.

recode G02 (1=1) (2=2) (3=3) into PARTLIV.
VARIABLE LABELS PARTLIV "Living in steady partnership".
COMMENT TO PARTLIV: Identify steady partnerships (married or not) and clarify if
partners are living in one household or not
<Renamed former ISSP BV COHAB; category on existing partnership differentiated>
<Note that PARTLIV must not be filtered by responses to MARITAL>
<Recommended order is at first PARTLIV, immediately preceding the questions on partner's
work and secondly MARITAL immediately following the questions on income>.
VALUE LABELS PARTLIV
  1 "Yes, have partner; live in same household"
  2 "Yes, have partner; don't live in same household"
  3 "No partner"
  7 "Refused"
  9 "No answer".

freq PARTLIV.

do if (sysmiss(partliv)).
  recode H04 (1 thru 11=2) into partliv.
end if.

temp.
select if (sysmiss(partliv)).
freq G02 G01 g01x H04 H04x H05.

freq H04 H04x H05.
recode H05 (1 2 3=copy) (else=9) into SPWORK.

```



```

* recode H04x (1 2 3=1) into SPWORK.
recode H04 (1 2 3=1) into spwork.
VARIABLE LABELS SPWORK "Spouse, partner: currently, formerly or never in paid work".
COMMENT TO SPWORK: partners current or former involvement in the labour market;
including all paid work for at least one hour per week
<Former ISSP BV SPWRKST split into SPWORK, SPMAINST, SPEMPREL, SPWRKHRS>
<The ISSP prefers the following question order: SPWORK, SPWRKHRS, SPEMPREL,
SPWRKSUP, SPISCO08, SPMAINST>.
VALUE LABELS SPWORK
  0 "NAP (Code 3 or 7 in PARTLIV)"
  1 "Currently in paid work"
  2 "Currently not in paid work, paid work in the past"
  3 "Never had paid work"
  9 "No answer".
freq spwork.

do if (spwork eq 9).
recode partliv (3 7=0) into SPWORK.
end if.

freq spwork.

temp.
select if (SPWORK=0).
freq H04 H04x H05 .

freq H10.
do if (SPWORK=1).
recode H10 (98=0) (99=98) (1 thru 96=copy) (100 thru high=96) into SPWRKHRS.
end if.
VARIABLE LABELS SPWRKHRS "Spouse, partner: hours worked weekly".
COMMENT TO SPWRKHRS: Total number of hours per week partner is actually working for
pay (summing up all jobs if partner has more than one) including regular overtime
(even if unpaid), rounded to full hours;
if partner temporarily ill, parental leave, etc. - normal work situation
<Former ISSP BV SPWRKST split into SPWORK, SPMAINST, SPEMPREL, SPWRKHRS>
<The ISSP prefers the following question order: SPWORK, SPWRKHRS, SPEMPREL,
SPWRKSUP, SPISCO08, SPMAINST>.
recode spwork (0 2 3=0) into spwrkhirs.
VALUE LABELS SPWRKHRS
  0 "NAP (Code 0, 2 or 3 in SPWORK)"
  1 "One hour"
  96 "96 hours or more"
  98 "Don't know"
  99 "No answer".

freq SPWRKHRS.

freq H06 H06x.
recode SPWORK (0 3=0) (else=9) into SPEMPREL.
* recode H06x (1 2 3 4 10=1) (5 8 9=2) (6=3) (7=4) (98=0) into SPEMPREL.
recode H06 (1 2 3 4 10=1) (5 8 9=2) (6=3) (7=4) (98=0) into SPEMPREL.

VARIABLE LABELS SPEMPREL "Spouse, partner: employment relationship".
COMMENT TO SPEMPREL: partners employment relationship; leads to separation of
employed and self-employed
<SPEMPREL updated SPWRKST and SPWRKTYP>
<Former ISSP BV SPWRKST split into SPWORK, SPMAINST, SPEMPREL, SPWRKHRS>
<The ISSP prefers the following question order: SPWORK, SPWRKHRS, SPEMPREL,
SPWRKSUP, SPISCO08, SPMAINST>.
VALUE LABELS SPEMPREL
  0 "NAP (Code 0, 3 in SPWORK)"
  1 "Employee"
  2 "Self-employed without employees"
  3 "Self-employed with employees"
  4 "Working for own family's business"
  9 "No answer"
.

freq SPEMPREL spwork.

cross spemprel by spwork.

temp.
select if sysmiss (SPEMPREL).
freq H09.

recode SPWORK (0 3=0) into SPWRKSUP.

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recode H09 (1=2) (2 3 4 5=1) (98=9) (99=8) into SPWRKSUP.
VARIABLE LABELS SPWRKSUP "Spouse, partner: supervise other employees".
COMMENT TO SPWRKSUP: If partner supervises others at work, is responsible for
the work of others; partners main job if working, last main job if retired or
currently not working
<Additional variable to measure partners supervisory function>
<The ISSP prefers the following question order: SPWORK, SPWRKHRS, SPENPREL,
SPWRKSUP, SPISCO08, SPMAINST>.
add VALUE LABELS SPWRKSUP WRKSUP
  0 "NAP (Code 0, 3 in SPWORK)"
  1 "Yes"
  2 "No"
  8 "Don't know"
  9 "No answer"
.
freq SPWRKSUP wrksup.

compute H08_isqo=H08_isqo.
compute SPISCO08=H08_ISQ0.
do if sysmiss (SPISCO08).
recode H07 (1=2000) (2=1000) (3=3000) (4=4000) (5=5000) (6=7000) (7=8000)
  (8=9300) (9=6200) (10=9200) (11=6100) into SPISCO08.
end if.
do if sysmiss (SPISCO08).
recode SPWORK (0 3=9999) into SPISCO08.
end if.
freq isco08 SPISCO08.

define @isqo()
  isco08 spisco08
!enddefine.

include file="U:\ismf\incl\isqolab.sps".

recode spisco08 (99=9999).
freq @isqo.

missing values spisco08 (9999).
corr @isqo.

add values labels isco08 spisco08
  (9999) No occupation.

freq H04 H04x.
recode PARTLIV (3 7=0) into SPMAINST.
recode H05 (10=9) into SPMAINST.
* recode H04x (1 2 3=1) (5=2) (6=3) (7=5) (8=6) (9=7) (10=9) (11 21 22=9) into SPMAINST.
recode H04 (1 2 3=1) (5=2) (6=3) (7=5) (8=6) (9=7) (11 21 22=9) (98 99=99) into SPMAINST.
VARIABLE LABELS SPMAINST "Spouse, partner: main status".
COMMENT TO SPMAINST: Self-assessed current main status of partner;
if temporarily ill, parental leave, etc. - normal work situation
<Former ISSP BV SPWRKST split into SPWORK, SPMAINST, SPENPREL, SPWRKHRS>
<The ISSP prefers the following question order: SPWORK, SPWRKHRS, SPENPREL,
SPWRKSUP, SPISCO08, SPMAINST>.
VALUE LABELS SPMAINST
  0 "NAP (Code 3, 7 in PARTLIV)"
  1 "In paid work"
  2 "Unemployed and looking for a job"
  3 "In education"
  4 "Apprentice or trainee"
  5 "Permanently sick or disabled"
  6 "Retired"
  7 "Domestic work"
  8 "In compulsory military service or community service"
  9 "Other"
  99 "No answer"
.
freq SPMAINST.

freq K03.
recode K03 (1=1) (2=2) (3=3) (sysmiss=9) into UNION.
VARIABLE LABELS UNION "Trade union membership".
COMMENT TO UNION: R's current or former trade union membership.
VALUE LABELS UNION
  1 "Yes, currently"
  2 "Yes, previously, but not currently"
  3 "No, never"

```

```

7 "Refused"
9 "No answer".
freq union.

freq r20B R20bx7 R20bx15 .
* recode K01x (1=0) (2 thru 14=copy) (21=21) (30 29=copy) (15 thru 35=36) (99=997) (sysmiss=999)
into SR_RELIG.
recode R20b (1=0) (2 thru 14=copy) (99=997) (sysmiss=999) into SR_RELIG.
recode R20bx7 (1=0) (2 3=copy) (21 thru 30=7) (50 thru 59=15) into SR_relig.
recode R20bx15 (1=0) (2 3=copy) (21 thru 30=7) (50 thru 59=15) into SR_relig.

add value labels SR_RELIG
(0) No Religion
(2) RK
(3) Protestant: EBG
(4) Protestant: NH
(5) Protestant: Volle Evangelie
(6) Russisch, Grieks Orthodox
(7) Overige christen
(8) Jodendom
(9) IslaM
(11) Boeddhisme
(12) Hindoeïsme
(14) Javanisme
(15) Overige religie
(99) Other, dont know
990 "NAP, other countries"
997 "Refused"
999 "No answer"
.

freq SR_RELIG.

recode SR_RELIG (0=0) (2=1) (3 4 5 =2) (6 7 22 23 27 31=4) (8=5) (9 10 30=6) (11=7)
(12 13 29=8) (24=9) (14 thru 35=10) (997=97) (999=99) into RELIGGRP.
VARIABLE LABELS RELIGGRP "Groups of religious affiliations (derived from nat_RELIG)".
COMMENT ON RELIGGRP: Replaces old RELIGGRP with changed codes and slightly relabelled categories. Groups of religious affiliation must be asked country-specific via nat_RELIG; harmonized ISSP categories are to be computed from the country-specific religious affiliation.
.
VALUE LABELS RELIGGRP
0 "No religion"
1 "Catholic"
2 "Protestant"
3 "Orthodox"
4 "Other Christian"
5 "Jewish"
6 "Islamic"
7 "Buddhist"
8 "Hindu"
9 "Other Asian Religions"
10 "Other Religions"
97 "Refused"
98 "Information insufficient"
99 "No answer"
.

freq RELIGGRP.

cross sr_relig by religgrp.

freq r23b r23bx .
* recode R23bx (1 thru 8=copy) (9=99) (else=99) into ATTEND.
recode R23bx (1 thru 8=copy) into ATTEND.
recode R23b (1 thru 8=copy) into ATTEND.
VARIABLE LABELS ATTEND "Attendance of religious services".
COMMENT ON ATTEND: ASK ALL, including those for whom "no religion" coded in RELIGGRP.
VALUE LABELS ATTEND
1 "Several times a week or more often (incl. every day, several times a day)"
2 "Once a week"
3 "2 or 3 times a month"
4 "Once a month"
5 "Several times a year"
6 "Once a year"
7 "Less frequently than once a year"
8 "Never"
97 "Refused"

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98 "Don't know"
99 "No answer"
.
freq ATTEND.

freq S13a S13b.
recode S13a (1 thru 10=copy) (sysmiss, 99=99) into TOPBOT.
VARIABLE LABELS TOPBOT "Top-Bottom self-placement".
COMMENT TO TOPBOT: R's self-assessed personal social status in a hypothetical
societal hierarchy, 10 point scale.
VALUE LABELS TOPBOT
 1 "Lowest, Bottom, 01"
 2 "02"
 3 "03"
 4 "04"
 5 "05"
 6 "06"
 7 "07"
 8 "08"
 9 "09"
10 "Highest, Top, 10"
98 "Don't know"
99 "No answer"
.
freq TOPBOT.

freq L01.
recode L01 (98 0=0) (1=2) (2=1) (sysmiss=9) into VOTE_LE.
VARIABLE LABELS VOTE_LE "Did respondent vote in last general election".
COMMENT TO VOTE_LE: R's participation in the most recent prominent national
election, e.g. the most recent federal election; include date of election in
the question text (use same national election consistently in national ISSP
surveys for cross-temporal analyses).
VALUE LABELS VOTE_LE
 0 "NAP, not eligible to vote at last election"
 1 "Yes"
 2 "No"
 7 "Refused"
 9 "No answer"
.
freq VOTE_LE.

freq L02 L02x.
recode L02x (1 thru 5=copy) (11 thru 22=95) (97=97) (98=0) (else=99) into SR_PRTY.
recode L02 (1 thru 5=copy) (97=97) (98=0) into SR_PRTY.
VARIABLE LABELS SR_PRTY "Country specific party voted for in last general election: Suriname".
VALUE LABELS SR_PRTY
 (1) NDP
 (2) V7
 (3) ABOP
 (4) PALU
 (5) DOE
 0 "NAP (Code 0, 2, 7 in VOTE_LE)"
 95 "Other party"
 96 "Invalid ballot"
 97 "Refused"
 99 "No answer"
 990 "NAP, other countries"
.
missing values sr_prt (0, 96 thru hi).
freq SR_PRTY.

cross sr_prt by L02 L02x.

freq A08u a08ux.
recode a08u (8=8) into SR_ETHN1.
recode A08ux (1 thru 7=copy) (10 thru 14=8) (sysmiss=99) into SR_ETHN1.
recode A08u (1 thru 7=copy) into SR_ETHN1.
compute SR_ETHN2 =0.
Add value labels SR_ETHN1 SR_ETHN2
 (1) Creole
 (2) Hindustani
 (3) Javanese
 (4) Maroon
 (5) Native
 (6) Chinese
 (7) Mixed
 (8) Other

```

```

0 "NAP, other countries"
97 "Refused"
98 "Don't know"
99 "No answer"
.
freq SR_ETHN1 SR_ETHN2.

freq I01.
count HOMPOPX=I03_1 to I03_8 (1 2).
freq HOMPOPX.

cross HOMPOPX by I01.
compute HOMPOP=I01+1.
if sysmiss (HOMPOP) HOMPOP=HOMPOPX+1.
if (HOMPOP ge 12) HOMPOP=HOMPOPX+1.

freq I04lft_1 to I04lft_8.

compute HHCHILDR=0.
compute HHTODD=0.
do repeat aaa=I04lft_1 to I04lft_8.
if (aaa ge 0 and aaa le 5) HHTODD=HHTODD+1.
if (aaa ge 6 and aaa le 17) HHCHILDR=HHCHILDR+1.
end repeat.
VARIABLE LABELS HOMPOP "How many persons in household".
COMMENT TO HOMPOP: Number of people currently living in local household of R,
including R himself/ herself and children; private households only
<Former ISSP BV HHCYCLE split into HHCHILDR, HHTODD and HOMPOP>.
VALUE LABELS HOMPOP
0 "Not a private household"
01 "One person (only respondent)"
02 "Two persons"
03 "Three persons"
04 "Four persons"
05 "Five persons"
06 "Six persons"
07 "Seven persons"
08 "Eight persons"
09 "Nine persons"
10 "Ten persons"
11 "Eleven persons"
12 "Twelve persons"
13 "Thirteen persons"
14 "Fourteen persons"
15 "Fifteen persons"
16 "Sixteen persons"
17 "Seventeen persons"
18 "Eighteen persons"
99 "No answer"
.
VARIABLE LABELS HHCHILDR "How many children in household: children between [school age] and 17
years of age".
COMMENT TO HHCHILDR: Number of children (own children, step-children, children
temporarily away but expected to come back, children temporarily staying within
the household) in R's household between the (country-specific) age of beginning
of compulsory schooling and 17 years of age; private households only
<Former ISSP BV HHCYCLE split into HHCHILDR, HHTODD and HOMPOP>.
.
VALUE LABELS HHCHILDR
0 "No children"
01 "One child"
02 "Two children"
03 "Three children"
04 "Four children"
05 "Five children"
06 "Six children"
07 "Seven children"
08 "Eight children"
96 "NAP (Code 0 in HOMPOP)"
99 "No answer"
.
VARIABLE LABELS HHTODD "How many toddlers in household: children up to [school age -1] years".
COMMENT TO HHTODD: Number of younger children (own children, step-children, children
temporarily away but expected to come back, children temporarily staying within the
household) in R's household up to the age of (country-specific) compulsory schooling;
private households only
<Former ISSP BV HHCYCLE split into HHCHILDR, HHTODD and HOMPOP>.
VALUE LABELS HHTODD

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00 "No toddlers"
01 "One toddler"
02 "Two toddlers"
03 "Three toddlers"
04 "Four toddlers"
05 "Five toddlers"
06 "Six toddlers"
07 "Seven toddlers"
08 "Eight toddlers"
96 "NAP (Code 0 in HOMPOP)"
99 "No answer"
.

freq HOMPOP HHCHILDR HHTODD.

freq J01a J01b.
recode J01a J01b (0=0) (1=250) (2=675) (3=825) (4=1125) (5=1375) (6=1625)
(7=1875) (8=2500) (9=3500) (10=4500) (99=999998) (sysmiss=999999)
into SR_RINC SR_INC.
VARIABLE LABELS SR_RINC "Country specific personal income: Suriname".
VARIABLE LABELS SR_INC "Country specific household income: Suriname".
VALUE LABELS SR_RINC SR_INC
0 "No income"
250 "less than SRD 500 per month"
675 "500 - < 750 SRD p/month"
825 "750 - < 1000 SRD p/month"
1125 "1000 - <1250 SRD p/month"
1375 "1250 - < 1500 SRD p/month"
1625 "1500 - < 1750 SRD p/month"
1875 "1750 - < 2000 SRD p/month"
2500 "2000 - < 3000 SRD p/month"
3500 "3000 - < 4000 SRD p/month"
4500 "4000+ SRD p/month"
999990 "NAP, all other countries"
999997 "Refused"
999998 "Don't know"
999999 "No answer"
.
freq SR_RINC SR_INC.

freq G01 G01x.

recode G01 (6=9) (else=9) into MARITAL.
recode G01X (1=1) (2=3) (3=4) (4=5) (5=6) (6=9) (10=2) (11=5) (sysmiss=9) into MARITAL.
recode G01 (1=1) (2=3) (3=4) (4=5) (5=6) into MARITAL.
do if (marital eq 9).
* recode g01x (11 13=2) into marital.
end if.
VALUE LABELS MARITAL
1 "Married"
2 "SR: Common law marriage"
3 "Separated from spouse/ civil partner (still legally married/ still legally in a civil
partnership)"
4 "Divorced from spouse/ legally separated from civil partner"
5 "Widowed/ civil partner died"
6 "Never married/ never in a civil partnership, single"
7 "Refused"
9 "No answer"
.
freq MARITAL.

cross marital by g01.

freq A03m A03f .
freq A03mx A03fx.
recode A03mx A03fx (lo thru hi=copy) (else=999) into M_BORN F_BORN.
recode A03m A03f (1=740) (2=528) (3=328) (4=254) (5=076) (6=531) (7=332)
(8 98 99=999) into M_BORN F_BORN.
* recode A03bx A03cx (156 thru 840=copy) into M_Born F_Born.

add value labels M_born F_born
(076) Brazil
(332) Haiti
(530) Neth Antilles
(528) Netherlands
(591) Panama
(124) Canada
(156) China

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(214) Dominican Republic
(218) Ecuador
(222) El Salvador
(254) French Guyana
(276) Germany
(328) Guyana
(344) HongKong
(356) India
(360) Indonesia
(531) Curacao
(533) Aruba
(558) Nicaragua
(662) St Lucia
(704) Vietnam
(740) Suriname
(780) Trinidad-Tobago
(840) USA
(999) Dont Know.

freq f_born m_born.

freq a09b.
compute URBRURAL=99.
recode a09b (1 thru 5=copy) into urbrural.
VARIABLE LABELS URBRURAL "Place of living: urban - rural".
COMMENT TO URBRURAL: Self-assessed degree of urbanity of R's place of living.
VALUE LABELS URBRURAL
  1 "A big city"
  2 "The suburbs or outskirts of a big city"
  3 "A town or a small city"
  4 "A country village"
  5 "A farm or home in the country"
  9 "No answer"
99 "SR: Not asked"
.
freq URBRURAL.

string DISTRIKT (A20).

compute distrikt=distrikt.
recode distrikt
  ("BROKOPONDO"=1)
  ("COMMEWIJNE"=2)
  ("CORONIE"=3)
  ("MAROWIJNE"=4)
  ("NICKERIE"=5)
  ("PARA"=6)
  ("PARAMARIBO"=7)
  ("SARAMACCA"=8)
  ("SIPALIWINI"=9)
  ("WANICA"=10) INTO SR_REG.

VARIABLE LABELS SR_REG "Country specific region: Suriname".
VALUE LABELS SR_REG
  (1) Brokopondo
  (2) Commewijne
  (3) Coronie
  (4) Marowijne
  (5) Nickerie
  (6) Para
  (7) Paramaribo
  (8) Saramacca
  (9) Sipaliwini
  (10) Wanica
  0 "NAP, other countries"
  9999 "No answer"
.
freq SR_REG.

freq Z03.
compute CASEID=Respnr.
compute SUBSCASE=1.
recode Z03 (1 2 3 4 5=2) into subscase.
compute DATEYR=enqyr.
compute DATEMO=enqmo.
compute DATEDY=enqdy.
compute WWW1=www1.
compute WWW2=www2.

```

```

recode www1 www2 (sysmiss=1).
desc www1 www2.
compute WEIGHT=www1*www2.
desc weight.
* compute weight=weight/(0.99654).
format weight (F5.3).

VARIABLE LABELS CASEID "ID Number of Respondent".
COMMENT TO CASEID: This variable attaches a unique identification number to each
respondent with year (4-digits), extended ISO code (country/subsample V3 (5-digits))
and original ID number (6-digits).
.
VARIABLE LABELS CASEID "ID Number of Respondent".
COMMENT TO CASEID: This variable attaches a unique identification number to each
respondent with year (4-digits), extended ISO code (country/subsample V3 (5-digits))
and original ID number (6-digits).
.
VARIABLE LABELS SUBSCASE "Case substitution flag".
COMMENT TO SUBSCASE: is to indicate whether a respondent is from the
original sampling frame or is substituted for some reason.
.

VALUE LABELS SUBSCASE
  0 "No substitution in this survey"
  1 "Case from original sample"
  2 "Case substituted"
.
*****
COMMENT TO ALL DATE-VARIABLES (DATEYR, DATEMO, DATEDY):
Face-to-face surveys: Date of interview filled in by interviewer/ field institute
Self-administered surveys: Date of questionnaire's return at the field institute.
*****
.
VARIABLE LABELS DATEYR "Date of interview: year of interview; YYYY (four digits)".
VALUE LABELS DATEYR
  2015 "Year 2015"
  2016 "Year 2016"
  2017 "Year 2017"
  2018 "Year 2018".
.
VARIABLE LABELS DATEMO "Date of interview: month of interview: MM (two digits)".
VALUE LABELS DATEMO
  01 "January"
  02 "February"
  03 "March"
  04 "April"
  05 "May"
  06 "June"
  07 "July"
  08 "August"
  09 "September"
  10 "October"
  11 "November"
  12 "December"
.
VARIABLE LABELS DATEDY "Date of interview: day of interview: DD (two digits)".
VALUE LABELS DATEDY
  01 " "
  31 " "
.
VARIABLE LABELS WEIGHT "Weight".
COMMENT TO WEIGHT: This weight variable serves to compensate for unequal selection
probabilities introduced by sampling design or non-response.
VALUE LABELS WEIGHT
  1 "No weighting"
.

freq Z01 Z01x.

recode Z01 (1=10) (2=12) (3=13) (4=30) (5=31) (6=32) (7=13)
into MODE.

VARIABLE LABELS MODE "Administrative mode of data-collection".
VALUE LABELS MODE
  10 "Face-to-face, PAPI, no visuals"
  11 "Face-to-face, PAPI, visuals"
  12 "Face-to-face, PAPI, respondent reading questionnaire"

```



```

13 "Face-to-face, PAPI, interpreter or translator, no visuals"
14 "Face-to-face, PAPI, interpreter or translator, visuals"
20 "CAPI, computer assisted personal interview, no visuals"
21 "CAPI, computer assisted personal interview, visuals"
22 "CAPI, respondent reading questionnaire (paper or on monitor)"
23 "CAPI, interpreter or translator, no visuals"
24 "CAPI, interpreter or translator, visuals"
30 "Self completion, arrives with interviewer, interviewer attending"
31 "Self completion, arrives with interviewer, drops-off, picks up later"
32 "Self completion, arrives with interviewer, drops-off, mailed back by Respondent"
33 "Self completion, mailed to, completed by R and hold for pick up"
34 "Self completion, mailed to, mailed back by Respondent"
40 "CASI, self-completion, computer-assisted"
50 "Web questionnaire"
60 "Telephone interview"
99 "Not recorded"
.

freq mode.

sort cases by respnr.

display labels.

recode emprel (99=9).

recode birth isco08 spisco08 nsup nemploy
  sr_relig sr_prty (sysmiss=9999).

recode m_born f_born (sysmiss=999).

recode
  mainstat spmainst
  datedy mode age educyrs sr_degr wrkhrs spwrkhrs
  (sysmiss=99).

recode degree work wrksup emprel typorg1 typorg2 partliv spwork
  spemprel spwrksup union vote_le
  (sysmiss=9).

missing values sr_rinc sr_inc (999999,999998).

missing values birth isco08 spisco08 nsup nemploy
  sr_relig sr_prty (9999).

missing values m_born f_born (999).

missing values sr_relig (997,999).

missing values mainstat spmainst attend sr_ethnl
  datedy mode age educyrs sr_degr wrkhrs spwrkhrs (99).

missing values religgrp sr_prty (97,99).

missing values spwrkhrs wrkhrs (98,99).

missing values degree work wrksup emprel typorg1 typorg2 partliv spwork
  spemprel spwrksup union vote_le marital (9).

display labels.

save outfile="Deposit/SURMOB2020_met ISSPvars.sav"
  /drop=opl_af opl_nietaf hompopx
  /keep=respnr to respons indata all Caseid to mode .

ADD FILES
  /file="Deposit/SURMOB2020_met ISSPvars.sav" In=IN2020
  /FILE='../Surmob2018/Deposit/SURMOB2018_met ISSPvars.sav'
  /drop=distrikt ressort typist datuminterv to remarks.

display labels.

cross COUNTRY TO sr_reg MODE by IN2020 /miss=include.

** MAKEN VAN DE ISSP-SR 2018 **.
** MAKEN VAN DE ISSP-SR 2018 **.
** MAKEN VAN DE ISSP-SR 2018 **.

```

```
get file="Deposit/SURMOB2020_met ISSPvars.sav".
```

```
display labels.
```

```
freq r18.
```

```
freq country to mode.
```

```
display labels /var=R00 to R35f.
```

```
Rename vars ( R00 = v63 ).  
Rename vars ( R01 = v1 ).  
Rename vars ( R02 = v2 ).  
Rename vars ( R03 = v3 ).  
Rename vars ( R04 = v4 ).  
Rename vars ( R05 = v5 ).  
Rename vars ( R06 = v6 ).  
Rename vars ( S19 = v78 ).  
Rename vars ( R07a = v7 ).  
Rename vars ( R07b = v8 ).  
Rename vars ( R07c = v9 ).  
Rename vars ( R07d = v10 ).  
Rename vars ( R07e = v11 ).  
Rename vars ( R08 = v12 ).  
Rename vars ( R09a = v13 ).  
Rename vars ( R09b = v14 ).  
Rename vars ( R09c = v15 ).  
Rename vars ( R10 = v16 ).  
Rename vars ( R11 = v17 ).  
Rename vars ( R12a = v18 ).  
Rename vars ( R12b = v19 ).  
Rename vars ( R13 = v20 ).  
Rename vars ( R14 = v21 ).  
Rename vars ( R15a = v22 ).  
Rename vars ( R15b = v23 ).  
Rename vars ( R15c = v24 ).  
Rename vars ( R15d = v25 ).  
Rename vars ( R15e = v26 ).  
Rename vars ( R16a = v27 ).  
Rename vars ( R16b = v28 ).  
Rename vars ( R16c = v29 ).  
Rename vars ( R16d = v30 ).  
Rename vars ( R16e = v31 ).  
Rename vars ( R16f = v32 ).  
Rename vars ( R17 = v33 ).  
Rename vars ( R18 = SR_v34 ).  
* Rename vars ( R18x7 = v35 ).  
* Rename vars ( R18x15 = ).  
Rename vars ( R19 = SR_v36 ).  
* Rename vars ( R19x7 = v37 ).  
* Rename vars ( R19x15 = ).  
Rename vars ( R20a = SR_v38 ).  
* Rename vars ( R20ax7 = v39 ).  
* Rename vars ( R20ax15 = ).  
* Rename vars ( R20b = ).  
* Rename vars ( R20bx7 = ).  
* Rename vars ( R20bx15 = ).  
Rename vars ( R21 = v40 ).  
Rename vars ( R22 = v41 ).  
Rename vars ( R23a = v42 ).  
* Rename vars ( R23b = ).  
* Rename vars ( R23bx = ).  
Rename vars ( R25 = v44 ).  
Rename vars ( R24 = v43 ).  
Rename vars ( R26 = v45 ).  
Rename vars ( R27 = v46 ).  
Rename vars ( R28 = v47 ).  
Rename vars ( R29 = v48 ).  
Rename vars ( R30 = v49 ).  
Rename vars ( R31a = v50 ).  
Rename vars ( R31b = v51 ).  
Rename vars ( R32 = v52 ).  
Rename vars ( R33a = v53 ).  
Rename vars ( R33b = v54 ).  
Rename vars ( R34a = v55 ).  
Rename vars ( R34b = v56 ).  
Rename vars ( R35a = v57 ).  
Rename vars ( R35b = v58 ).
```

```

Rename vars ( R35c = v59 ).
Rename vars ( R35d = v60 ).
Rename vars ( R35e = v61 ).
Rename vars ( R35f = v62 ).

display labels.

freq sr_v34 R18x7 R18x15.

recode r18x7 r19x7 r20ax7 (1=0) (2=1) (3 4 5 =2) (6 7 21 thru 49=4) (8=5) (9=6) (11=7)
(12=8) (14=9) (50 thru 55=15) into sr_v34 sr_v36 sr_v38.
recode r18x15 r19x15 r20ax15 (1=0) (2=1) (3 4 5 =2) (6 7 21 thru 49=4) (8=5) (9=6) (11=7)
(12=8) (14=9) (50 thru 55=15) into sr_v34 sr_v36 sr_v38.

freq sr_v34 sr_v36 sr_v38.

recode sr_v34 sr_v36 sr_v38 (1=0) (2=1) (3 4 5 =2) (6 7 22 23 27 31=4) (8=5) (9 10 30=6) (11=7)
(12 13 29=8) (24=9) (14 thru 35=10) (997=97) (999=99) into V35 V37 V39.

VALUE LABELS V35 V37 V39
0 "No religion"
1 "Catholic"
2 "Protestant"
3 "Orthodox"
4 "Other Christian"
5 "Jewish"
6 "Islamic"
7 "Buddhist"
8 "Hindu"
9 "Other Asian Religions"
10 "Other Religions"
97 "Refused"
98 "Information insufficient"
99 "No answer"
.

COMPUTE V35=V35.
COMPUTE V37=V37.
COMPUTE V39=V39.

var labels V35 "Mothers Religion Grouped".
var labels V37 "Fathers Religion Grouped".
var labels V39 "RESP Religion raised Grouped".

freq v35 v37 v39.

** PROVISIONAL REPAIRS **

recode v2 (33=sysmiss).
recode V21 (6=sysmiss).
recode v27 (14=sysmiss).
recode v27 (388=sysmiss).
recode v29 (22=sysmiss).
recode v30 (41=sysmiss).
recode v31 (22=sysmiss).
recode v33 (99=sysmiss).
recode v44 (11=sysmiss).
recode v46 (3 4 =sysmiss).
recode v47 (43=sysmiss).
recode v49 (8888=sysmiss).
recode v78 (5 98=sysmiss).

recode
V1 v2 v3 v4 v5 v6 v7 v8 v9
v10 v11 v12 v13 v14 v15 v16 v17 v18 v19
v20 v21 v22 v23 v24 v25 v26 v27 v28 v29
v30 v31 v32 v33 sr_v34 v35 sr_v36 v37 sr_v38 v39
v40 v41 v42 v43 v44 v45 v46 v47 v48 v49
v50 v51 v52 v53 v54 v55 v56 v57 v58 v59
V60 V61 V62 v63
V78 (sysmiss=99).
add value labels
V1 v2 v3 v4 v5 v6 v7 v8 v9
v10 v11 v12 v13 v14 v15 v16 v17 v18 v19
v20 v21 v22 v23 v24 v25 v26 v27 v28 v29
v30 v31 v32 v33 sr_v34 v35 sr_v36 v37 sr_v38 v39
v40 v41 v42 v43 v44 v45 v46 v47 v48 v49
v50 v51 v52 v53 v54 v55 v56 v57 v58 v59

```

V60 V61 V62 v63  
V78 (99) No Answer.

```
save outfile="Deposit\ISSP-SR-2018_deposit.sav"
/keep = respnr COUNTRY
C_SAMPLE
SEX
BIRTH
AGE
EDUCYRS
SR_DEGR
DEGREE
WORK
WRKHRS
WRKSUP
EMPREL
NEMPLOY
NSUP
TYPORG1
TYPORG2
ISCO08
MAINSTAT
PARTLIV
SPWORK
SPWRKHRS
SPEMPREL
SPWRKSUP
SPISCO08
SPMAINST
UNION
SR_RELIG
RELIGGRP
ATTEND
TOPBOT
VOTE_LE
SR_PRTY
SR_ETHN1
SR_ETHN2
HOMPOP
HHCHILDR
HHTODD
SR_RINC
SR_INC
MARITAL
M_BORN
F_BORN
URBRURAL
sr_reg
CASEID
SUBSCASE
Dateyr
DATEMO
DATEDY
WEIGHT
MODE
V1 v2 v3 v4 v5 v6 v7 v8 v9
v10 v11 v12 v13 v14 v15 v16 v17 v18 v19
v20 v21 v22 v23 v24 v25 v26 v27 v28 v29
v30 v31 v32 v33 sr_v34 v35 sr_v36 v37 sr_v38 v39
v40 v41 v42 v43 v44 v45 v46 v47 v48 v49
v50 v51 v52 v53 v54 v55 v56 v57 v58 v59
V60 V61 V62 v63
V78.
```

```
get file="Deposit\ISSP-SR-2018_deposit.sav".
```

```
freq all.
```

```
freq sex.
weight by weight.
freq sex.
weight off.
```

```
add files
/FILE='C:\)Datalib\XNAT-ISSP\ISSP2018\ISSP2018_ZA7570_v1-0-0.sav'
/file=* in=SR
.
```

CROSS MARITAL BY SR.

freq SR.

cross V1 to v63 by SR /missing=include.

CROSS  
COUNTRY  
C\_SAMPLE  
SEX  
BIRTH  
AGE  
EDUCYRS  
SR\_DEGR  
DEGREE  
WORK  
WRKHRS  
WRKSUP  
EMPREL  
NEMPLOY  
NSUP  
TYPORG1  
TYPORG2  
ISCO08  
MAINSTAT  
PARTLIV  
SPWORK  
SPWRKHRS  
SPEMPREL  
SPWRKSUP  
SPISCO08  
SPMAINST  
UNION  
SR\_RELIG  
RELIGGRP  
ATTEND  
TOPBOT  
VOTE\_LE  
SR\_PRTY  
SR\_ETHN1  
SR\_ETHN2  
HOMPOP  
HHCHILDR  
HHTODD  
SR\_RINC  
SR\_INC  
MARITAL  
M\_BORN  
F\_BORN  
URBRURAL  
SR\_REG  
SUBSCASE  
DATEYR  
DATEMO  
DATEDY  
MODE by SR /missing=include.